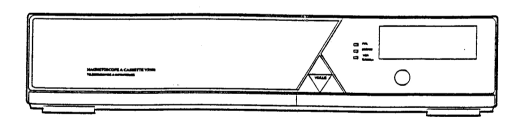


VCR9001



VR901



DOCUMENTATION TECHNIQUE



PRECAUTIONS DE SECURITE

Les appareils décrits dans ce manuel sont reliés au secteur pendant leur fonctionnement. Pendant les opérations de dépannage, ils peuvent présenter des risques de chocs électriques pour l'opérateur si les précautions nécessaires ne sont pas observées.

Les moniteurs décrits dans ce manuel développent des hautes tensions qui peuvent rester présentes même après une inutilisation prolongée. Toute intervention sur ces matériels doit être effectuée par des opérateurs qualifiés formés en conséquence.

TESTS SECURITE

Tous les moniteurs sont testés selon les spécifications suivantes :

- Tests diélectriques: à 1.5 kV RMS/3 sec entre le câble d'alimentation, avec le neutre et la phase reliés et tous les points métalliques accessibles sur l'extérieur de l'appareil.
- Tests d'Isolation : à 1.5 kV RMS/3 sec entre le câble d'alimentation, avec le neutre et la phase reliés et tous les points metalliques accessibles sur l'extérieur de l'appareil ayant une isolation supérieure à 4 Mohms.
- Test de masse : La résistance du câble d'alimentation ne doit pas excéder 0;5 ohms.

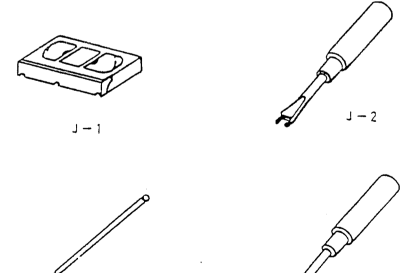
REMARQUE : Lorsque vous avez fini de travailler sur cette unité, les tests suivants doivent être effectués afin d'assurer une sécurité électrique permanente.

REMARQUE: Toutes les pièces portant le numéro de préfixe! sont des éléments de sécurité et doivent être remplacés par des éléments similaires ayant les mêmes spécifications de sécurité.

Dans le souci constant d'améllorer son service et la qualité de ses produits, AMSTRAD se réserve le droit de changer de types de composants, de fabricants, de fournisseurs et de spécifications techniques à tout moment, ainsi que de ne pas fournir certains composants standards.

GABARIT ET OUTILS DE REGLAGE

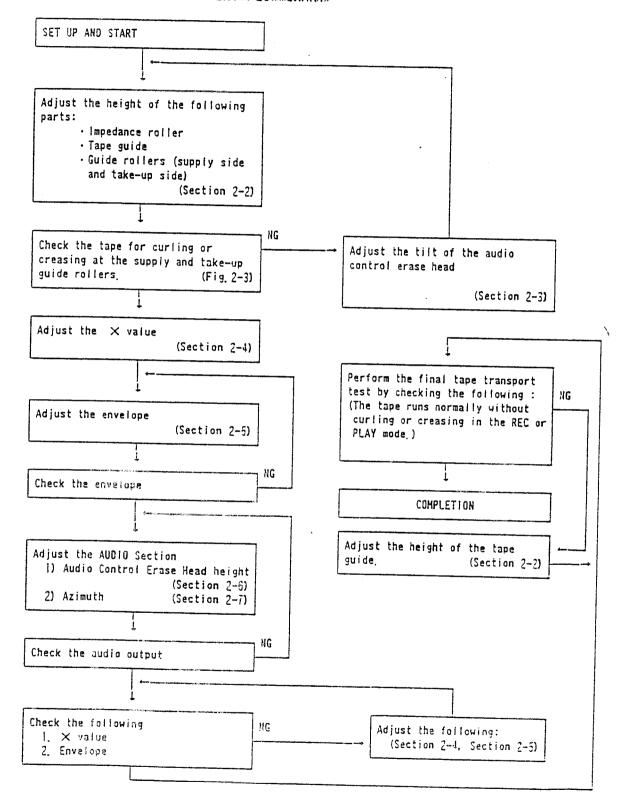
Fig. No.	Jig Item	Part No.	Adjustment		
1 — I	Alignment Tape	F6-H or F6-HS	X Value / Envelope Waveform / Audio Control Erase Head Azimuth F6-NS : 2 Head LP Model		
	Alignment Tape	F6-A	Audio Control Erase Head Height and Tilt		
	Alignment Tape	F5-H1	Audio Output Adjustment (Hi-Fi Stereo Model)		
	Alignment Tape	F5-VF	Half Loading Arm Height Adjustment (Index Model)		
J — 2	Driver Large (Special)	VT-G-002	X Value		
	Driver Small (Special)	VT-G-003	Guide Roller		
1 – 3	Mirror	VFX-0169	Tape Transportation Check		
J 4	Box Driver H3	Marketing goods	Guide Pole / Audio Control Erase Head Height		
	Box Driver M2	Marketing goods	Half Loading Arm Height (Index Model)		



NOTE: Jigs and Tools are not supplied by Amstrad PLC. Similar tools can be used.

2. REGLAGES MECANIQUE

ZELINTARENTRANSPORTIRADIUSTMENTERLONZCHARTE



Z=Z=TAPE=RUNNING POSITION ACCUUSTHENT CONTROLLER COLLEGE COLLE

- 1. Perform the height adjustment for the following items to obtain the proper tape running position.
 - ② Guide Roller (Supply side)
 - 3 Guide Roller (Take-up side)
 - Tape Guide

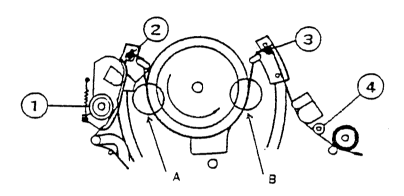
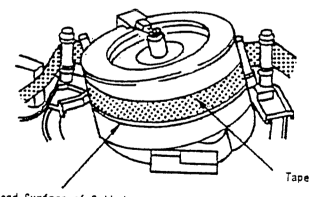


Fig. 2-1

- 2. Load a blank tape and set the VCR to the PLAY mode. Check the tape transport at points "A" and "8" as shown in Fig. 2-1.
- 3. Operate the VCR between the PLAY and STOP modes several times.
- Observe the tape transport at the lead surface of the cylinder during the PLAY mode, and confirm that the tape runs smoothly along the lead surface of the cylinder without slipping downward or upward. (Refer to Fig. 2-2.)



Lead Surface of Cylinder

5. During loading, play and unloading, observe the tape at the supply and take-up guide rollers, tape guide and impedance roller. Confirm that there is no curling or creasing etc., as shown in Fig. 2-3.

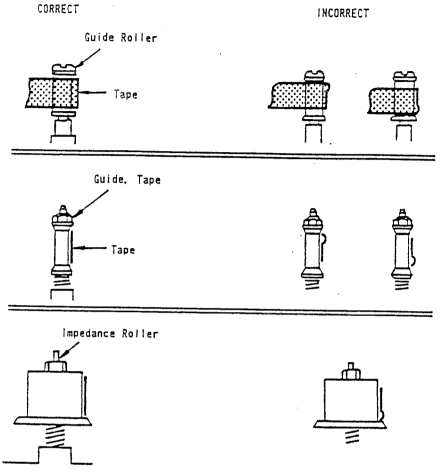


Fig. 2-3

6. If any curling or creasing is noted, adjust tape guide roller and impedance roller first. In this case, adjust the impedance roller in both PLAY and REV modes so that tape runs as shown in Fig. 2-4.

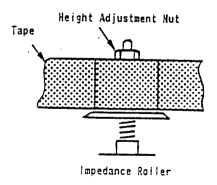


Fig. 2-4.

7. Next, adjust the guide roller height. Insert the adjustment driver into the guide roller top. (Refer to Fig. 2-5.) Adjust the height by turning the driver slightly so that the tape runs on the guide roller as shown in Fig. 2-3, and the lower edge of the tape runs along the lead surface of the cylinder.

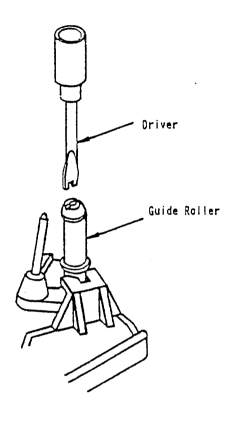


Fig. 2-5

8. After completion of the supply side guide roller adjustments, adjust tape guide so that tape runs as shown in Fig. 2-6, and adjust the take-up side guide roller by using the same procedures as for the supply side adjustments. In this case, adjust the guide roller height first,

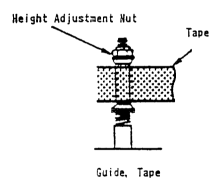


Fig. 2-6

- 9. Confirm that there is no curling or creasing at the impedance roller. (Both PLAY and REV modes.) If there is any curling or creasing at the impedance roller, adjust the same procedures of Fig. 2-6.
- 10. Finally, confirm that there is no curling or creasing at the take-up side guide roller and tape guide. If there is any curling or creasing between the take-up side guide roller and the audio control erase head, adjust the audio control erase head

2=3MAUDIO CONTROLE ERASE HEAD ADJUSTHENT

- 1. Load a recorded tape and set the VCR to PLAY mode
- 2. Adjust the height of the edge of the audio track on the audio control head by using the height adjustment nut ② and the tilt adjustment screw ③ so that the tape transport is smooth at the take-up guide pole. Align the audio control head height. (Refer to Fig. 2-7.)

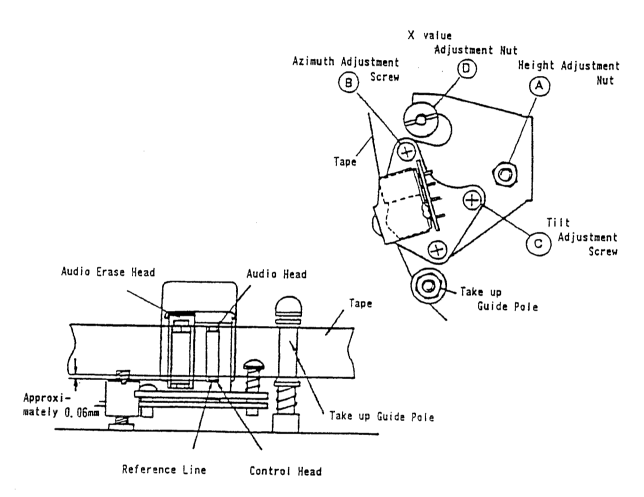


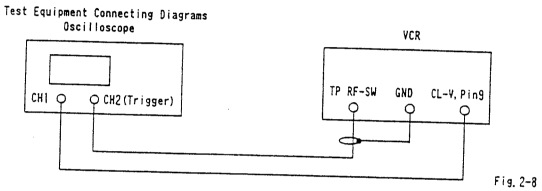
Fig. 2-7

- 3. The fine adjustment is not required at this time. The following conditions are sufficient:
 - (a) Proper tape transport between the audio control head and the take-up guide pole.
 (b) Stable SERVO system operation. (proper pickup of tape's recorded control signal.)

2-4 × VALUE ADJUSTMENT (PB FM PEAK ADJUSTMENT)

Measuring Method

Measuring Point	Measuri	ing Equip.	ADJ. Condition	
CL-V, Pin 9 GND TP RF-SW	Oscilloscope		PLAY(SP)MODE Test tape F6-N	
ADJ. Location			ADJ. Value	
× value adjustment nut		Maximum le	vel (CHI PB FM Signal)	



- 1. Connect the equipment as shown in Fig. 2-8.
- 2. Adjust Tracking Volume to its center position.
- 3. Adjust the \times value adjustment nut © for maximum PB FM signal for CH1 by using F6-N test tape (Refer to Fig. 2-9)
- After adjusting the X value, check that the output level of the PB FM signal for CH1 changes symmetrically by rotating Tracking Volume.

Note: 1. X value adjustment above should be done so that the noise can be kept out on the TV screen with Tracking Volume set to its center.

 Confirm that Electrical Adjustment (Video Head Switching Point and CTL Preset) has been done before Deck Adjustment.

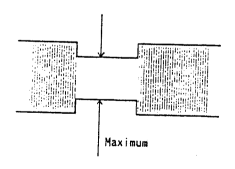


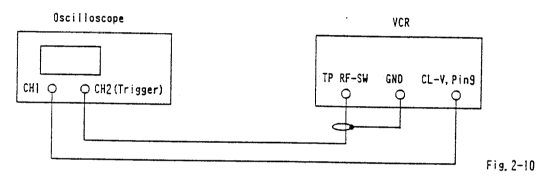
Fig. 2-9

2-5 ENVELOPE WAVEFORM ADJUSTMENT

Measuring Method

Measuring Point	Measuring E	ip. ADJ. Condition		
CL-V, Pin 9 Oscillose GND TP RF-SW		PLAY(SP)MODE Test tape F6-N		
ADJ. Locatio	n	ADJ. Value		
Guide rollers		Maximum level and correct waveform (PB FM Signal)		

Test Equipment Connecting Diagrams



- 1. Connect equipment as shown in Fig. 2-10.
- 2. Playback the test tape F6-N.
- The envelope waveform can be performed by adjusting the height of both the supply side and takeup side guide rollers.
 Finely adjust the height of guide rollers so that the envelope waveform is as flat as possible.
- 4. Set Tracking Volume to its center position and confirm that a nearly maximum level is obtained. Then rotate the Tracking Volume in both directions while adjusting the height of guide rollers, in order to obtain the envelope waveform which is as flat as possible. If the tape is above or lower than helical tape position, the envelope waveforms will take the shape as shown in Fig. 2-11 and Fig. 2-12.
- 5. Adjust for maximum flatness of the envelope waveform according to the Fig. 2-11 and Fig. 2-12.
- 6. After adjustment, rotate Tracking Volume counterclockwise and clockwise, and check that the waveform changes symmetrically.
- 7. Check the tape curl. (Refer to Section 2-2.)

	Tape is too high		
	Supply side	Take-up side	
When the tracking volume is rotated counterclockwise and			
clockwise directions			
Adjustment	Supply side guide roller rotated clockwise direction (lowers guide roller) to flatten envelope.	Take-up side guide roller rotated clockwise direction (lowers guide roller) to flatten envelope.	

Fig. 2-11

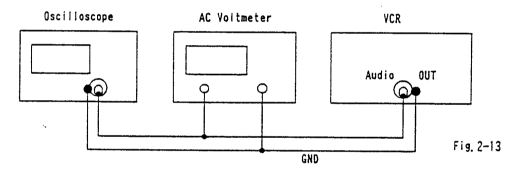
	Tape is	too low
	Supply side	Take-up side
When the tracking volume is rotated counterclockwise and		
clockwise directions,		
Adjustment	Supply side guide roller rotated counterclockwise direction (raises guide roller) to flatten envelope.	Take-up side guide roller rotated counterclockwise direction (raises guide roller) to flatten envelope

2-6 AUDIO CONTROL ERASE HEAD HEIGHT / AUDIO CONTROL ERASE HEAD TILT ADJUSTMENT

Measuring Method

Measuring Point	Measur	ing Equip.	ADJ. Condition	
Audio Output	Oscilloso AC Voltme	•	PLAY(SP)MODE Test tape F6-A	
ADJ_ Location		ADJ. Value		
Height adjustment nut Azimuth adjustment screw		Maximum level (AC voltmeter)		
Tilt adjustment screw				

Test Equipment Connecting Diagrams



- 1. Connect equipment as shown in Fig. 2-13.
- Confirm that the tape running between the take-up guide roller and the audio control erase head has
 no slack. If the tape has slack, take it up by turning the tilt adjustment screw ®. (Refer to
 Fig. 2-7.) Then readjust GUIDE ROLLER HEIGHT in section 2-2 and the x value in section 2-4.
- 3. After confirming on the oscilloscope that a 1 kHz audio signal is being output by playing back F6-A test tape, adjust the height adjustment nut

 so that the AC voltmeter's reading is brought to its maximum level. (Refer to Fig. 2-7.)
- 4. Adjust the azimuth adjustment screw ② so that the AC voltmeter's reading is brought to its maximum level. (Refer to Fig. 2-7.)

2-7 AUDIO CONTROL ERASE HEAD AZIMUTH ADJUSTMENT

Measuring Method

Measuring Point	Measuring Equip.		ADJ. Condition	
Audio Output	Oscillose AC Voltme		PLAY (SP) MODE Test tape F6-N	
ADJ. · Locatio	n ·	ADJ. Value		
Azimuth adjustment nut		Maximum le	vel (AC voltmeter)	

Test Equipment Connecting Diagrams

Refer to Fig. 2-13

1. After confirming on the oscilloscope that an audio signal is being output by playing back F6-N test tape, adjust the azimuth adjustment screw ② so that the AC voltmeter's reading or osilloscope waveform is brought to its maximum lebel (Refer to Fig. 2-7).

Note: Fix the screw ® with lock paint after readjustment (Refer to Fig. 2-7).

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INSTRUCTION D'ALIGNEMENT

NOTE:

Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to perform these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.

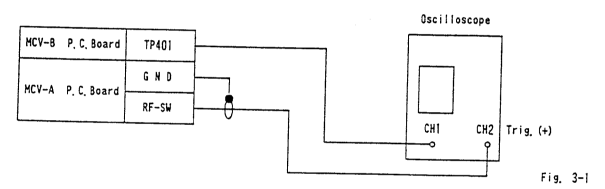
TEST EQUIPMENT REQUIRED

- 1. Oscilloscope : Dual-trace with 10:1 probe.
- 2. TV Monitor
- 3. Pattern Generator (Color bar with 100% white)
- 4. AC Voltmeter (RMS)

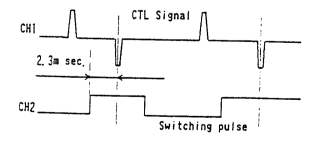
- 5. Test Tape F6-A, F7-A, F7-BELL
- 6. Spectrum Analyzer
- 7. Frequency Counter
- 8. SECAM Video Analyzer

3-1 CTL PRESET ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP401 (CTL) TP RF-SW GND	VR402 (CTL) (MCV-A P.C.Board)	PLAY	F6-A	Fig. 3-1

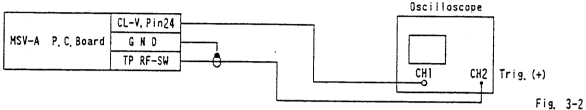


- 1. Connect the equipment as shown in Fig. 3-1.
- 2. Set the input trigger mode to CH2 and set trigger slope to (-).
- 3. Set the tracking volume to the center click position.
- 4. Playback the tape and adjust VR402 to make the rising point of CH1 CTL signal where delated 2. 3msec. from the sitting of CH2 RF switching pulse.

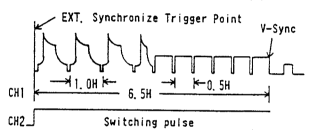


3-2 SWITCHING POINT ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
CL-V, Pin24 TP RF-SW GND	VR481 (Switching Point) (MSV-A P.C.Board)	PLAY	F6-A	Fig. 3-2

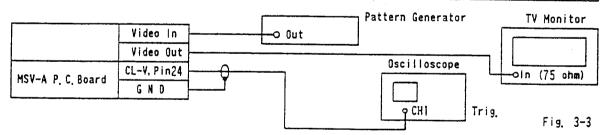


- 1. Connect the equipment as shown in Fig. 3-2.
- 2. Set the input trigger mode to CH2 and set trigger slope to (+).
- 3. Playback the tape and adjust VR401 so that the V-sync front edge of CH1 video output waveform is delayed 6.5H(416µs) from the rising of CH2 Head Switching pulse waveform.

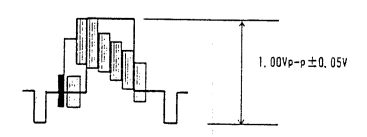


3-3 E-E LEVEL ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
CL-V, Pin24 GND	VR 55 (E-E) (MSV-A P.C.Board)	E-E		Fig. 3-3

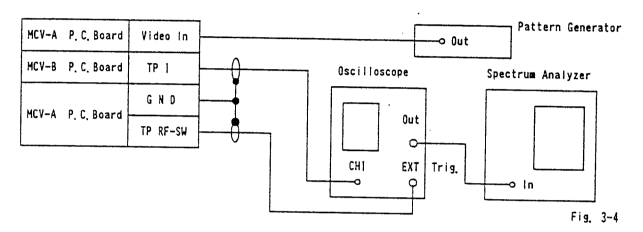


- 1. Connect the equipment as shown in Fig. 3-3.
- 2. Input Color Bar signal with 180% white to Video Input.
- 3. Adjust VR55 so that the video level becomes $Vp-p\pm0.05V$.

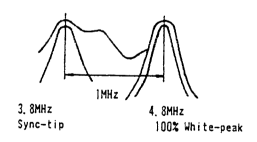


3-4 FM CARRIER DEVIATION ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP TP RF-SW	VR51 (CCR) VR52 (DEV) (MSV P.C.Board)	REC. (SP)	Blank tape	Fig. 3-4

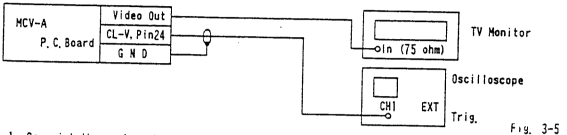


- 1. Connect the equipment as shown in Fig. 3-4.
- 2. Input color bar signal with 100% white to Video Input.
- 3. Adjust Sync-tip to 3.8MHz \pm 0.05MHz by VR 51, White-peak to 4.8MHz \pm 0.05MHz by VR52.

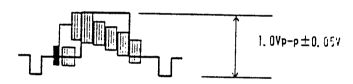


3-5 P.B. OUTPUT LEVEL ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
CL-V, Pin24	VR 53 (P. B.)	PLAY	F6-A	Fig. 3-5
GND	(MSV-A P.C. Board)			

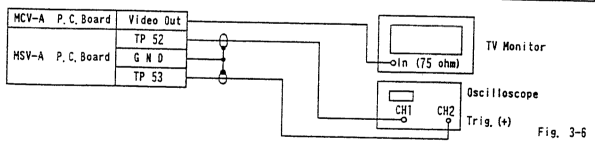


- 1. Connejct the equipment as shown in Fig. 3-5.
- 2. Adjust VR53 so that the video level becomes 1.0Vp-p \pm 0.05V.



3-6 NOISE CANCEL ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP 52 (N, C) TP 53 (N, C) GND	VR 54 (N.C) (MSV-A P.C.Board)	PLAY	F6-A	Fig. 3-6



Note : Adjust the Noise Cancel for choise (1) or (2).

(1)

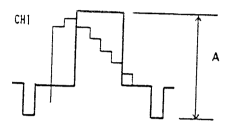
- 1. Connect the equipment as shown in Fig. 3-4.
- 2. Set the input trigger mode to CH2 and set trigger slope to (+).
- 3. Invert CH2 signal (TP53) and select ADD mode.
- 4. Playback the tape and adjust VR54 so that the level becomes minimum.

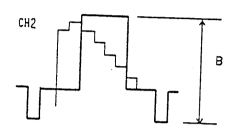


17

(2)

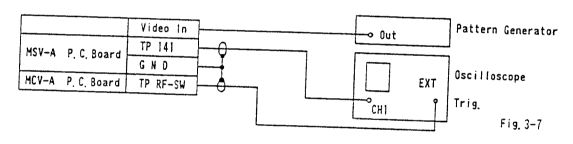
- 1. Connect the equipment as shown in Fig. 3-4.
- 2. Set the input trigger mode to CH2 and set trigger slope to (+).
- 3. Playback the tape and adjust VR54 so that the output levels (A, B) of both channels become the same.



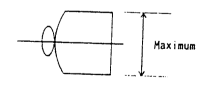


3-7 SECAM 1/2f TUNE ADJUSTMENT

	ONE ADJUSTMENT			
Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP141 (SECAM, CHI)	Li41 (MSV-A P.C. Board)	E-E		Fig. 3-7

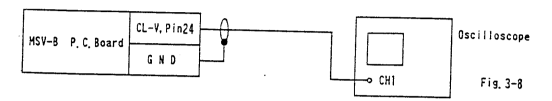


- 1. Connect CHI of oscilloscope across TP141 and Ground.
- 2. Connect EXT. Trigger of oscilloscope across TP RF-SW and Ground. 3. Input SECAM color bar signal VIDEO IN.
- 4. Adjust by L141 so that ouput level becames maximum.

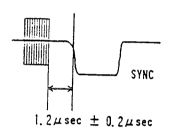


3-8 H. BLANKING ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure	
CL-V, Pin24	VR151 (MSV-B P.C. Board)	P. B	F7-A	Fig. 3-8	

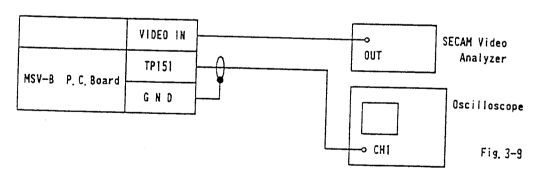


- 1. Connect the equipment as shown in Fig. 3-8.
- 2. Playback the tape and adjust VRI51 so that the H. BLANKING becomes 1.2 μ sec $\pm 0.2~\mu$ sec.

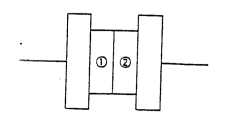


3-9 REC BELL ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP151	T151 (MSV-B P.C. Board)	REC	Blank Tape	Fig. 3-9

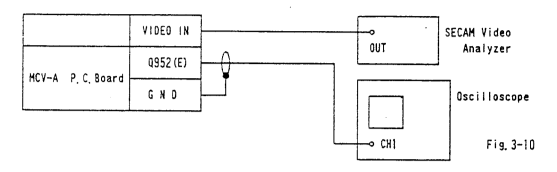


- 1. Connect the equipment as shown in Fig. 3-9.
- 2. Input SECAM BELL signal to VIDEO IN.
- 3. Adjust T155 to make the same voltage at ① and ②.

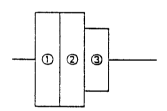


3-10 REC EQ ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
Q952 (E)	T151 (MSV-B P.C. Board)	REC	81ank Tape	Fig. 3-10

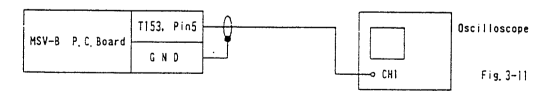


- 1. Connect the equipment as shown in Fig. 3-10.
- 2. Input SECAM BELL signal to VIDEO IN.
- 3. Adjust T151 to make the same voltage at ① and ②.



3-11 PB EQ ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
T153 Pin5	7156 (MSV-B P.C.Board)	P. B	F7-BELL	Fig. 3-11

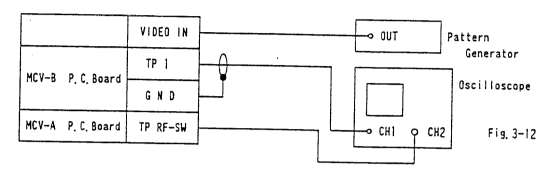


- 1. Connect the equipment as shown in Fig. 3-11.
- 2. Playback the tape and adjust T156 to make the same voltage at ① and ②, ③.



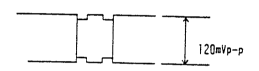
3-12 REC. CURRENT ADJUSTMENT (LUMINANCE)

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP-1 TP RF-SW	VR1 (MCV-B P.C. Board)	REC	Blank Tape	Fig. 3-12



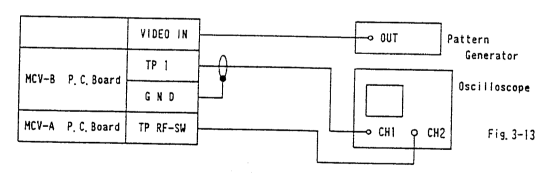
1. Connect the equipment as shwon in Fig. 3-12.

- 2. Input PAL color bar signal with 100% white to VIDEO IN.
- 3. Adjust VR1 so that V-SYNC level becomes 120mVp-p.

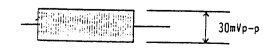


3-13 REC. CURRENT ADJUSTMENT (PAL CHROMINANCE)

Adjustment Point	Mode	Test Tape	Connection Figure
VR951 (MCV-A P.C.Board)	REC	Blank Tape	Fig. 3-13
		UDOS: (Ven	UPOET CHOW A D. C. C



- 1. Connect the equipment as shown in Fig. 3-13.
- 2. input PAL Blue-green signal only to VIDEO IN.
- 3. Adjust VR951 so that chroma level becomes 30mVp-p.

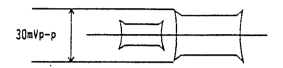


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3-14 REC. CURRENT ADJUSTMENT (SECAM CHROMINANCE)

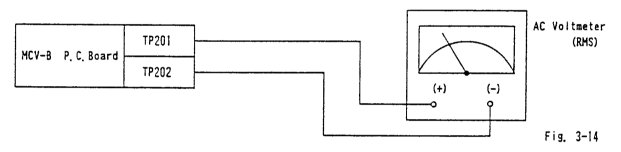
Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP-1 CL-V, Pin14	VR952 (MCV-A P.C. Board)	REC	Blank Tape	Fig. 3-13

- 1. Connect the equipment as shown in Fig. 3-13.
- 2. Input SECAM Blue-green signal only to VIDEO IN.
- 3. Adjust VR952 so that chroma level becomes 30mVp-p.



3-15 REC. BIAS CURRENT ADJUSTMENT

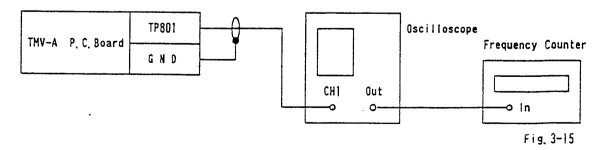
Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP201 (BIAS⊕) TP202 (BIAS⊕)	VR201 (BIAS) (MCV-B P.C. Board)	REC. (SP)	Blank Tape	Fig. 3-14



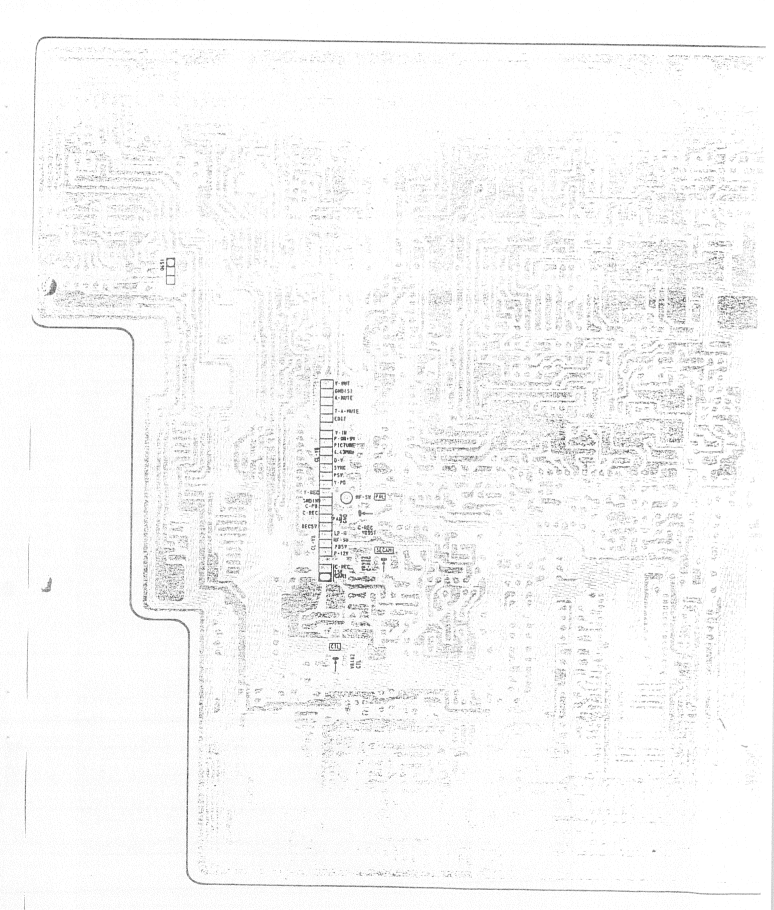
- 1. Connect the equipment as shown in Fig. 3-13.
- Insert a blank tape and set the VCR to REC mode.
 (Do not set to PAUSE. In PAUSE mode, the bias oscillation is stopped.)
- 3. Adjust VR201 so that the voltage becames 23.5mV.

3-16 TIMER CLOCK ADJUSTMENT

Test Point	Adjustment Point	Mode	Test Tape	Connection Figure
TP801 TC801 (TMV-A P. C. Board)		E-E		Fig. 3-15

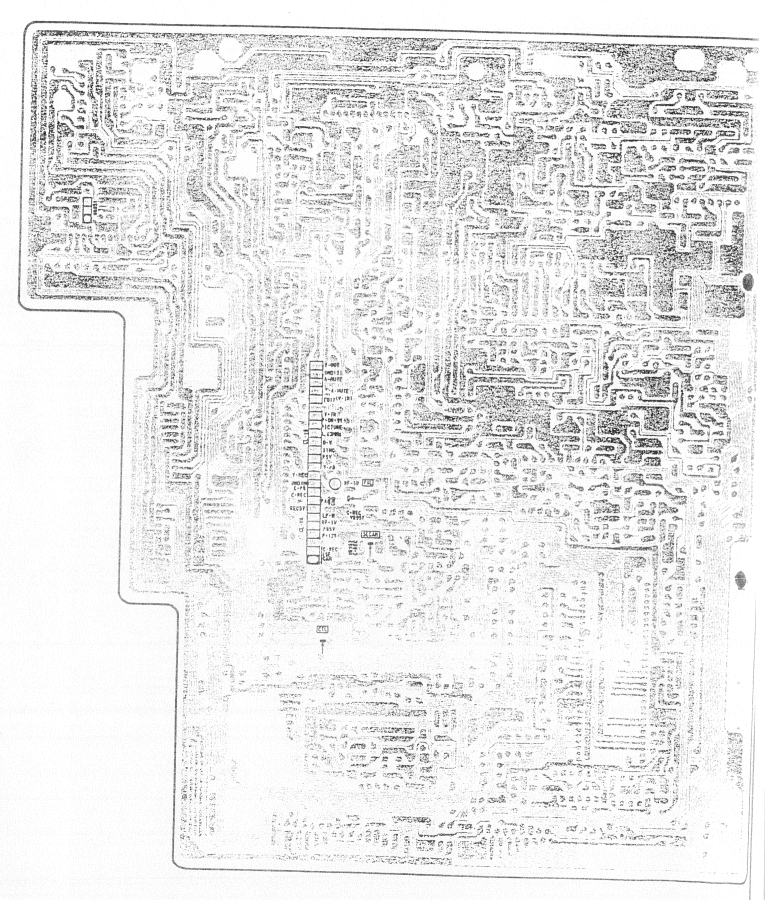


- 1. Connect the equipment as shown in Fig. 3-14.
- 2. Adjust the TC801 so that the display of frequency counter becomes 128,000Hz \pm 0,0007Hz.

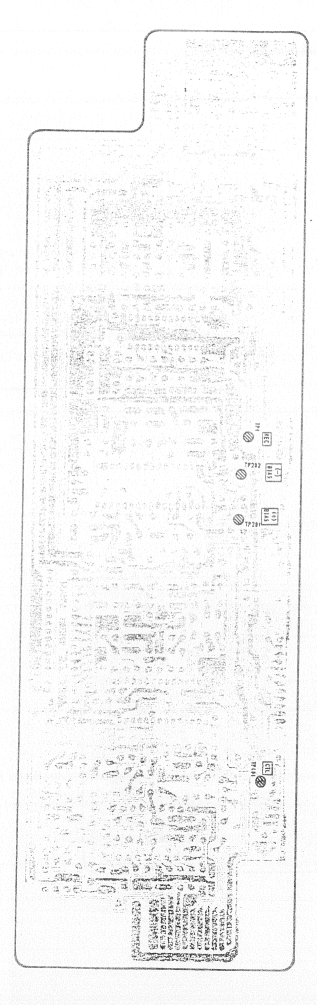


erio.

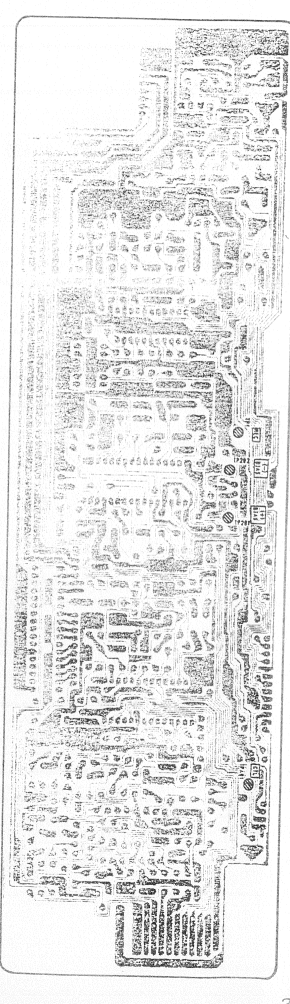
4-1. MCV-A PCB MkII



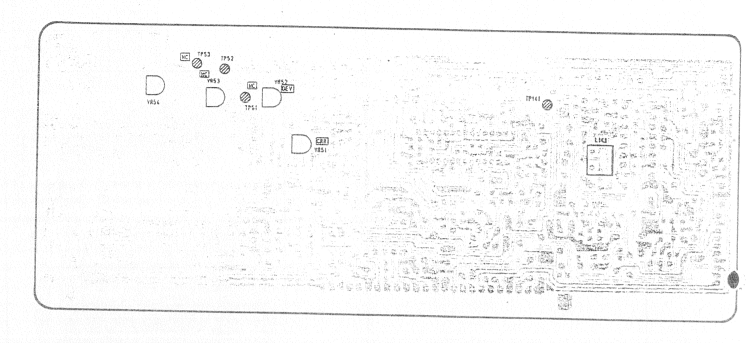
4-2. MCV-B PCB MkI



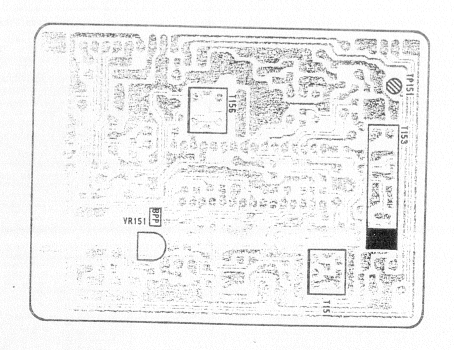
MkII



4-3. MSV-A PCB

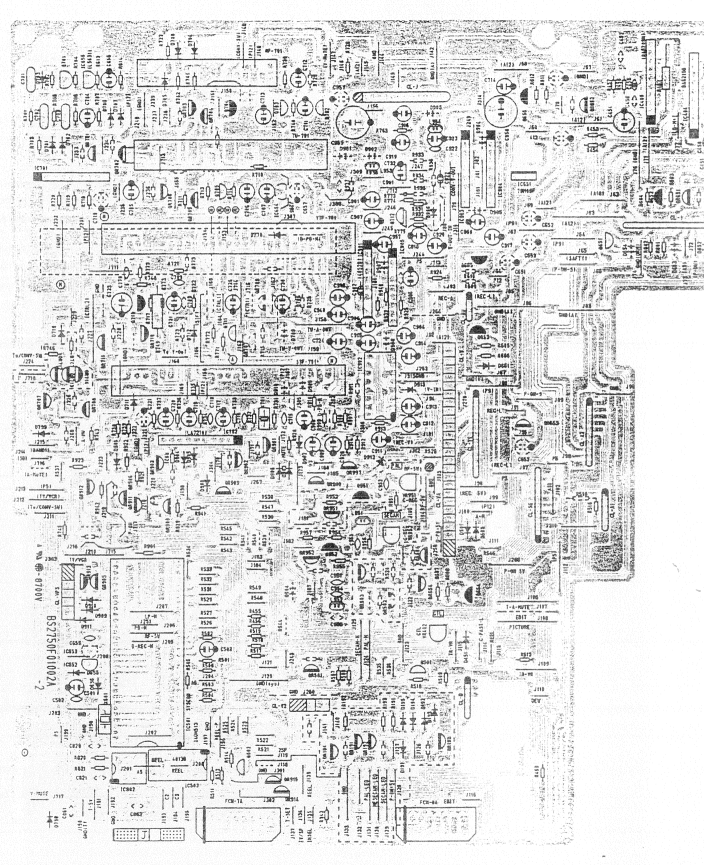


4-4. MSV-BPCB

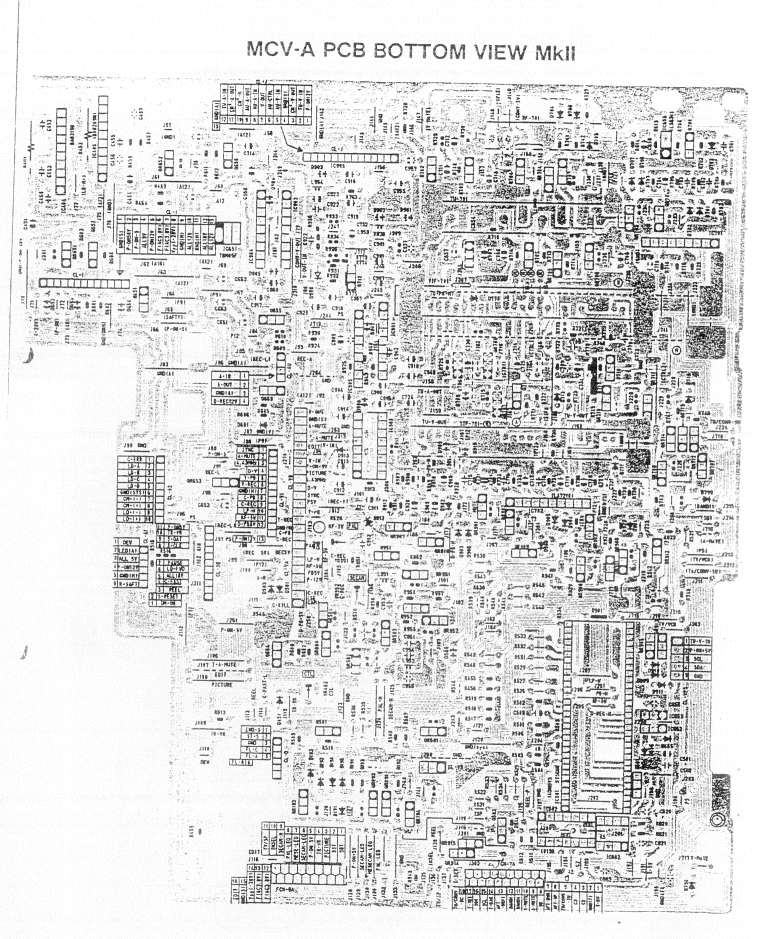


BS2750F01003B

5. P.C.BOARD TOP AND BOTTOM VIEWS 5-1. MCV-A PCB TOP VIEW

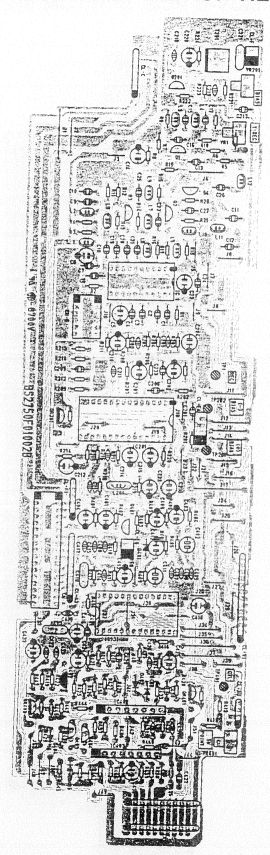


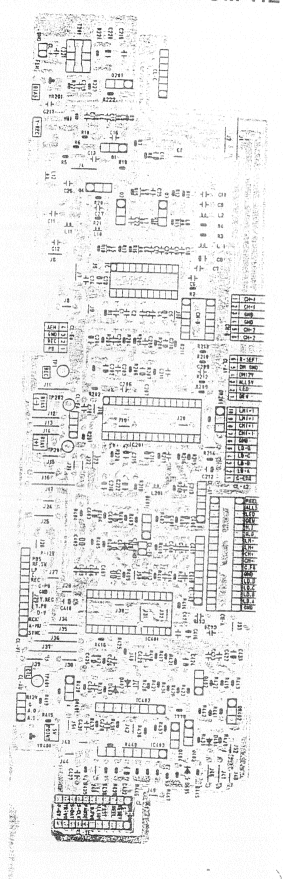
MCV-A PCB BOTTOM VIEW MkII



5-2. MCV-B PCB TOP VIEW

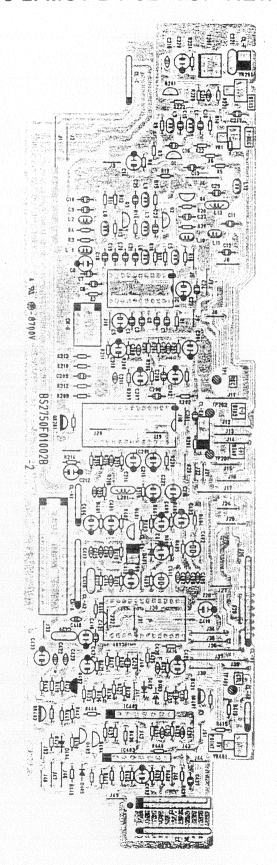
MCV-B PCB BOTTOM VIEW

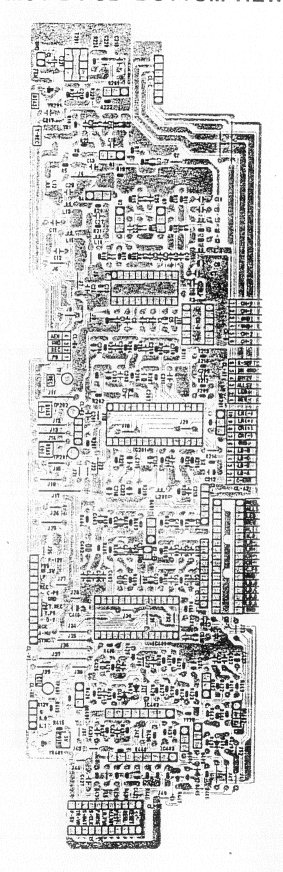




MkII

5-2. MCV-B PCB TOP VIEW MCV-B PCB BOTTOM VIEW

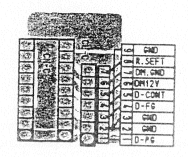




MkII

5-3. MCV-C PCB TOP VIEW MCV-C PCB BOTTOM VIEW





5-4. MCV-D PCB TOP VIEW MCV-D PCB BOTTOM VIEW

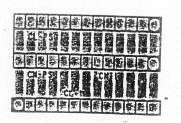




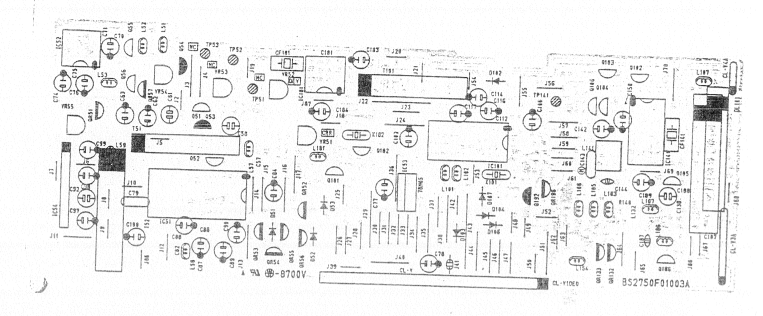
5-5. MCV-PPCB TOP VIEW

MCV-P PCB BOTTOM VIEW

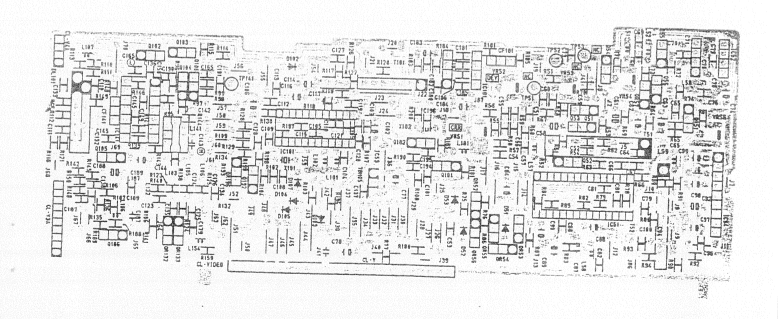




5-7. MSV-A PCB TOP VIEW



MSV-A PCB BOTTOM VIEW



7-7. STANDARD NOTES

Temperature character of mark

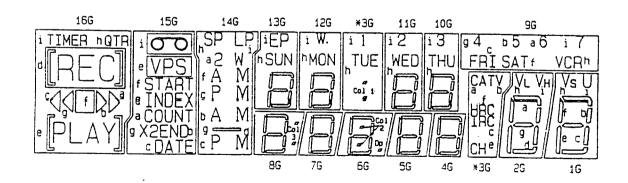
Mark	Capacity change rate	Standard temperature	Use temperature of extent
B)	± 10 %	20 ℃	-25 ~ +85°C
Ð	+30-80%	20 ℃	-25 ~ +85°C
(SR)	± 15 %	20 ℃	-25 ~ +85°C
(Z)	+30-80%	20 ℃	-10 ~ +70°C

WARNING

Replacement parts which special safety characteristics are identified by Ashowing on this schematic diagram. Replace these critical components with recommended replacement parts. Don't degrade the safety of this set through improper servicing. Service personnel to make leakage current or resistance measurement to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

NOTES

- ① Do not use the part number shown on this drawing for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since this drawing was prepared.
- ② All resistance values are indicated in ohm $(K=10^3, M=10^6)$.
- 3 Resister wattage without mentioned are 1/5W.
- (4) All capacitance values are indicated in μF (P=10⁻⁵ μF).



CONTROLE DE SECURITE APRES INTERVENTION

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table below

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table below

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.

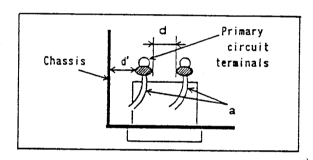


Table 1 : Ratings for selected areas

AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance(d)(d')
110 to 130 V	USA & Canada		900 V 1minute	≧3.2 ₪
* 110 to 130 V	Europe	≧10 MΩ	3 kV minute	≧4 mm (d)
200 to 240 V	Australia	/500 V DC		≧6 mm (d')

^{*} Class || model only.

Note: This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

4. Leakage current test

Confirm specified or lower leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON) Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure and following table.

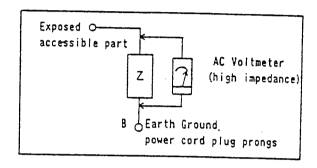


Table 2: Leakage current ratings for selected areas

AC Line Voltage	Region	Load Z	Leakage Current(i)	Earth Ground (B) to:
110 to 130 v	USA & Canada	0.15#	1≦0.5 mA rms	Exposed accessible parts
110 to 130 V 200 to 240 V	Europe Australia	ο—√√o 2 kΩ	l≦0.7 mA peak l≦2 mA dc	Antenna terminals
		ο—√√—ο 50 kΩ	1≦0.7 mA peak 1≦2 mA dc	Other terminals

Note: This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

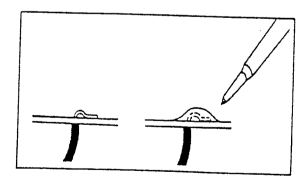
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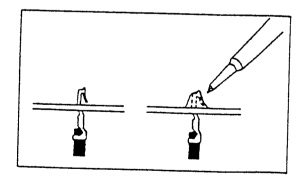
PRECAUTIONS DE SECURITE

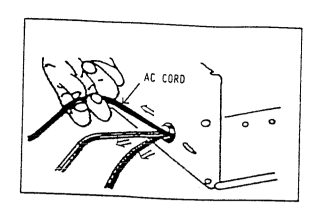
Prior to shipment from the factory, our products are strictly inspected to conform the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

- 1. Locations requiring special caution are denoted by labels and inscribed on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- 2. Parts identified by the A symbol parts are critical for safety. Replace only with specified part numbers.
- 3. Use specified internal wiring. Note especially :
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially :
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers
 - 4) Insulation sheets for transistors





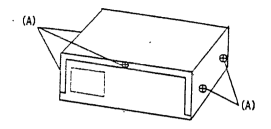


- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely around the terminals before soldering.
- 6. Observe that wires do not contact heat producing parts (heat sinks, oxide metal film resistors, **V** (3 fusible resistors, etc.)
 - 7. Check that replaced wires do not contact sharp edged or pointed parts
 - 8. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen
 - 9. Also check areas surrounding repaired locations.

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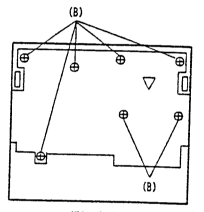
1. INSTRUCTIONS DEMONTAGES (ENSEMBLE)

- 1-1 Top Cabinet Removal (Fig. 1-1)
 - Remove 5 screws (A).
- 1-2 Bottom Panel Removal (Fig. 1-2)
 - Remove 7 screws (B).

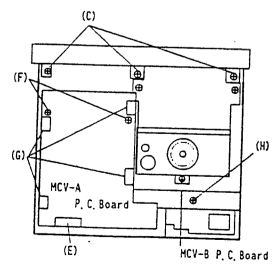


(Fig. 1-1 Rear)

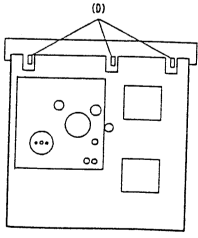
- 1-3 Front Ass'y Removal (Figs. 1-3 and 1-4)
 - Removal 3 screws (C).
 - Unfasten 3 hooks (D) from Cabinet top and bottom
- 1-4 MCV-A P.C. Board Removal (Fig. 1-3)
 - Removal Ground Plate (E).
 - Remove 2 screws (F)
 - Unfasten 4 hooks(G) from Cabinet.
- 1-5 MCV-B P.C. Board Removal (Fig. 1-3)
 - Remove | screw (H).



(Fig. 1-2 Bottom View)

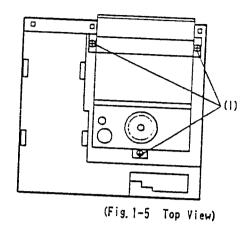


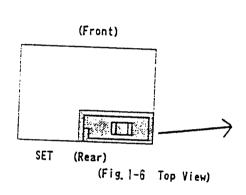
(Fig. 1-3 Top View)



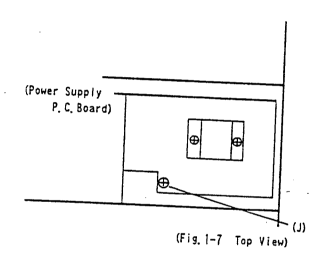
(Fig. 1-4 Bottom View)

- 1-6 Deck Ass'y Removal (Fig. 1-5)
 - Remove 3 screws (1).
- I-7 Power Supply P. C. Board Removal (Figs. 1-6 and 1-7)
 - Remove | screw (J).

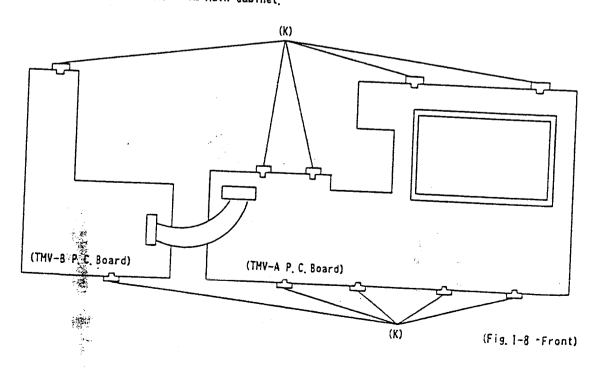




1-8 TMV-A P. C. Board and TMV-B P. C. Board Removal (Fig. 1-8)



• Release 10 hooks (K) from Main Cabinet.



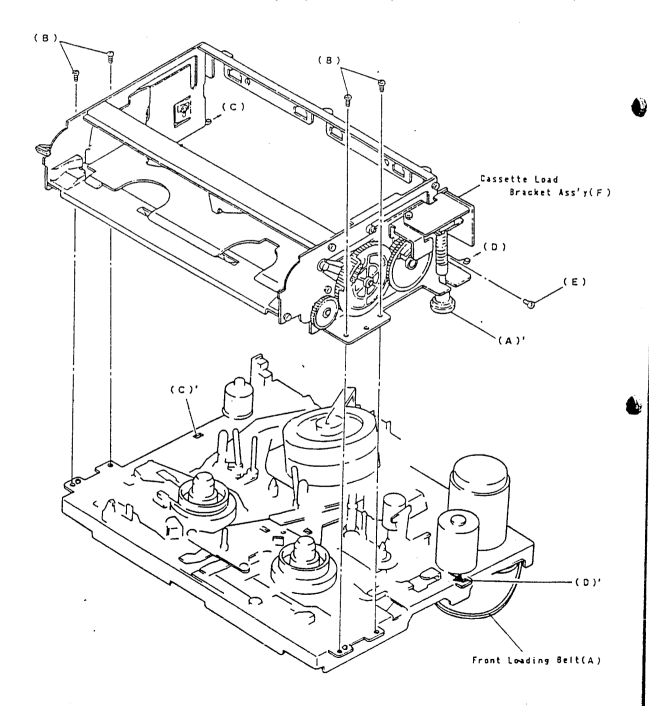
2. INSTRUCTIONS DEMONTAGES (PLATINE)

(1) Front Loading Unit

- Remove Front Loading Belt (A).
 (Hook the Front Loading Belt (A) to (A').)
- 2. Remove 4 screws (B).
- Take off Left side hook (C) and Right side hook (D).
 (To unfasten the hook, lift up front edge of the Front Loading Unit and take it to forward.)

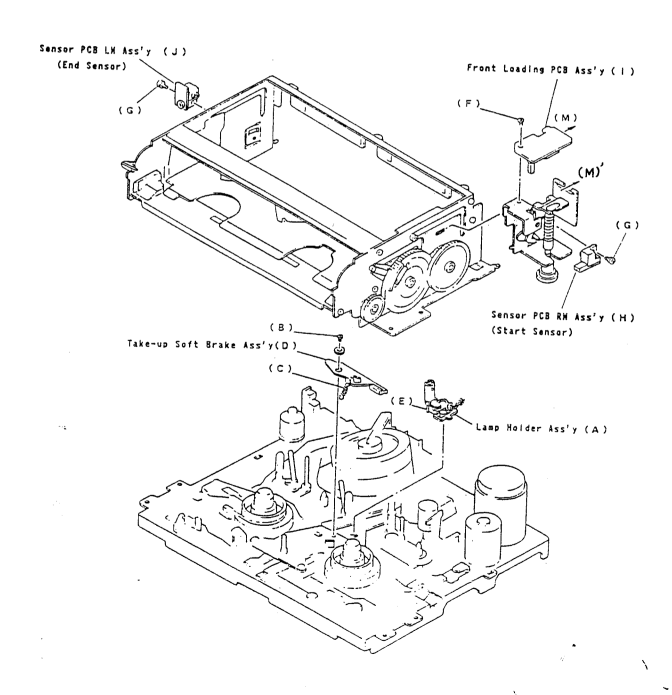
(2) Cassette Load Bracket Ass'y

- 1. Remove screw (E).
- 2. Take off the Cassette Load Bracket Ass'y (F)



(3) Photo Sensor

- 1. Replacement of Lamp Holder Ass'y (A).
- (1) Remove screw (B), move away the Take-up Soft Brake Ass'y (D). (At this time, do not take off the spring (C).)
- (2) Hold Lamp Holder Ass'y (A) and pull up to remove the hook (E) from the chassis.
- (3) Turn the Lamp Holder Ass'y (A) counterclockwise and take out the Lamp Holder Ass'y (A).
- 2. Start Sensor replacement of sensor PCB PM Ass'y (H).
- (1) Remove screw (F) and take off the Front Loading PCB Ass'y (1).
- (2) Remove screw (G) and take off the Sensor PCB RM Ass'y (H).
- 3. End Sensor replacement of sensor PCB LM Ass'y (J).
- (1) Remove screw (G) and take off the Sensor PCB LM Ass'y (J).



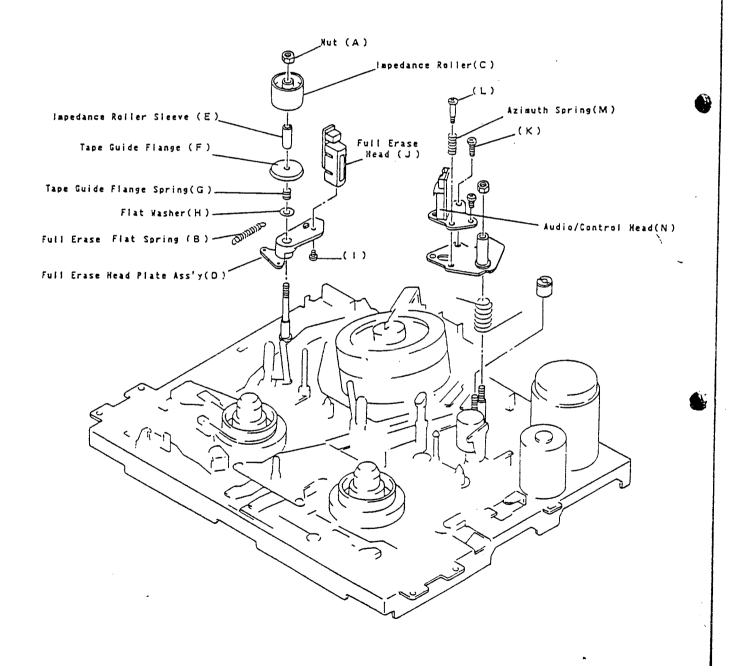
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- (4) Full Erase Head / Audio Control Head I. Erase Head (except Play Only Model)

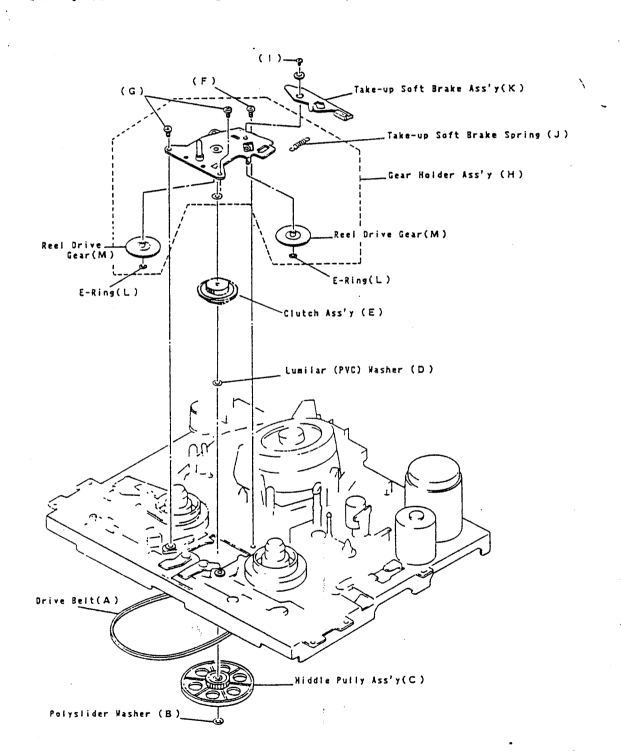
 - (1) Remove Nut (A).
 - (2) Remove Spring (B).
 - (3) Take out the Impedance Roller (C), and pull up the Full Erase Head Plate Ass'y (D). (Carefully not to lose parts (E) (F) (G) (H) at the time of the Full Erase plate removal.)
 - (4) Remove screw (1) and take off the Full Erase Head (J).
 - 2. Audio / Control Head
 - (1) Remove screw (K), (L) and Azimuth Spring (M)
 - (2) Remove Audio/Control Head (N)

Note: When reinstalling the Full Erase Head/Audio Control Head Unit, mechanical adjustment should be performed for proper operation.

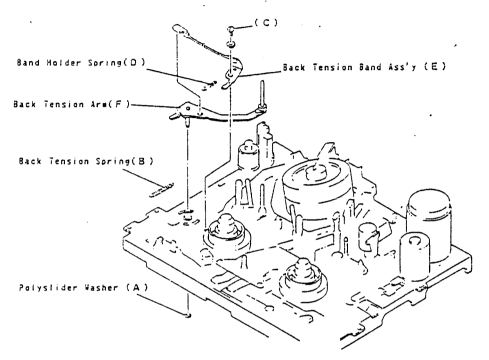


(5) Gear Holder Ass'y

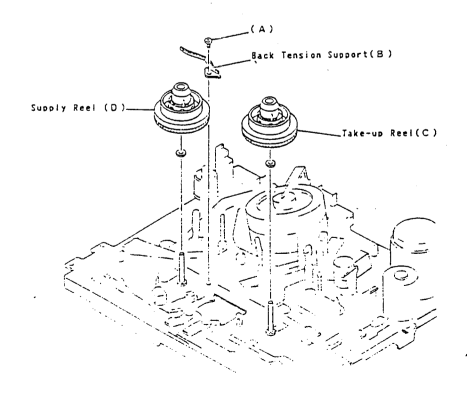
- 1. Remove the Front Loading Unit (2. (1) on page 2-1).
- 2. Remove Drive Belt (A).
- 3. Remove Polyslider Washer (B) and middle Pulley Ass'y (C).
- 4. Remove Lumilar (PVC) Washer (D) and take off the Clutch Ass'y (E).
- 5. Remove screw (F) and 2 screws (G) and take off the Gear Holder Ass'y (H).
- 6. Remove screw (1) and take off the Take-up Soft Brake Spring (J).
- 7. Take off the Take-up Soft Brake Ass'y (K).
- 8. Remove 2 E-Rings (L) and take off the 2 Reel Drive Gears (M).



- (6) Tension Arm Ass'y
 1. Remove the Front Loading Unit (2. (1) on page 2-1).
 - 2. Remove Polyslider Washer (A) and Back Tension Spring (B) from the Back Tension Arm (F)
 - 3. Remove screw (C) and Band Holder Spring (D).
 - 4. Take off the Back Tension Band Ass'y (E) from the Back Tension Arm (F).



- (7) Reel (Take-up and Supply)
 - 1. Remove the Front Loading Unit, Gear Holder Ass'y and Back Tension Band Ass'y.
 - 2. Remove screw (A) and the Back Tension Support (B).
 - 3. Remove the Take-up Reel (C) and the Supply Reel (D).

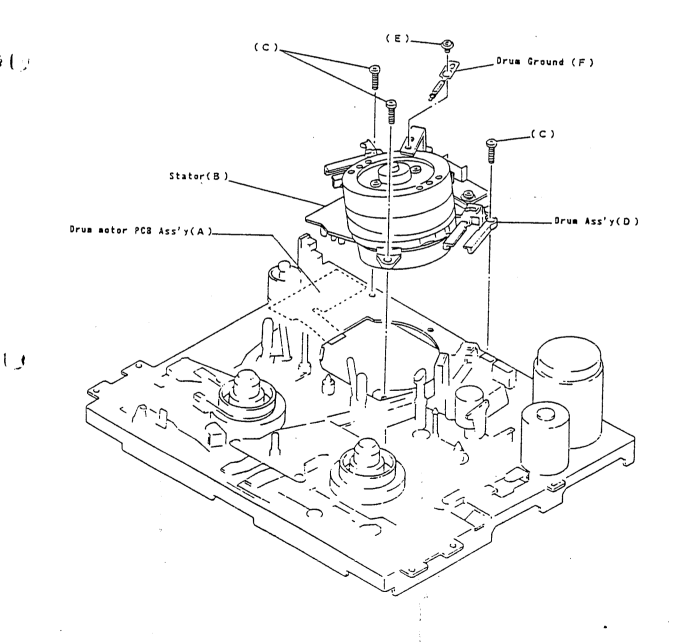


(8) Drum Ass'y

- 1. Remove the Front Loading Unit (2. (1) on page 2-1).
- 2. Disconnect the Drum Motor PCB Ass'y (A) from the stator (B).
- 3. Remove screw (E) and take off the Drum Ground (F).
- 4. Remove 3 screws (C) and take off the Drum Ass'y (D).

≡Remark**≡**

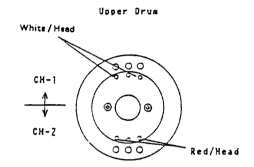
Take off the Drum Ass'y (D) carefully do not scratch or damage.

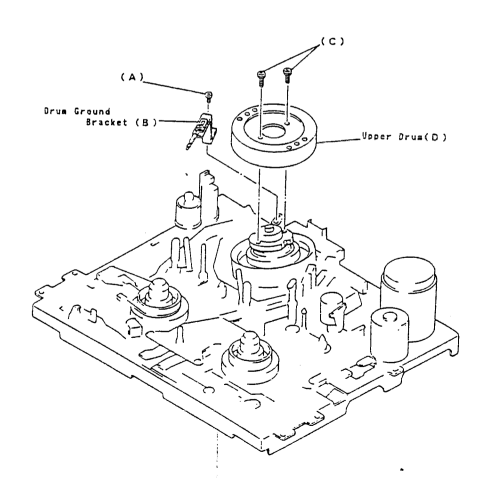


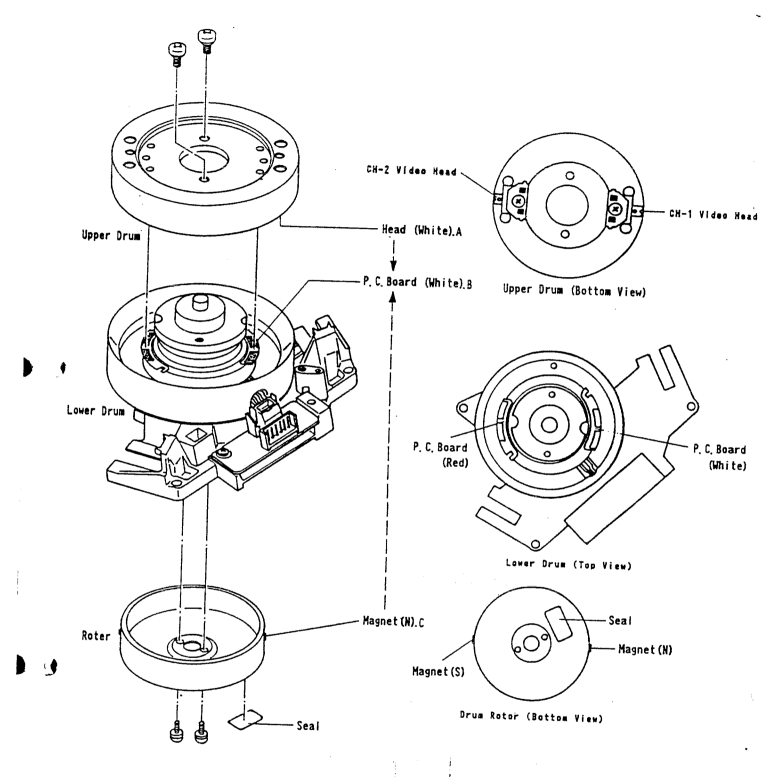
- (9) Upper Drum / Reinstallation Upper. Lower Drums and Rotor
 - 1. Remove the Front Loading Unit (2. (1) on page 2-1).
 - 2. Remove screw (A) and take off the Drum Ground Bracket (B).
 - 3. Remove 2 screws (C) and take off the Upper Drum (D).

≡Remark**≡**

- 1. Use gloves and do not touch the drum surface with bare fingers.
- 2. If the Video Head is defective, replace the upper drum with the Head.

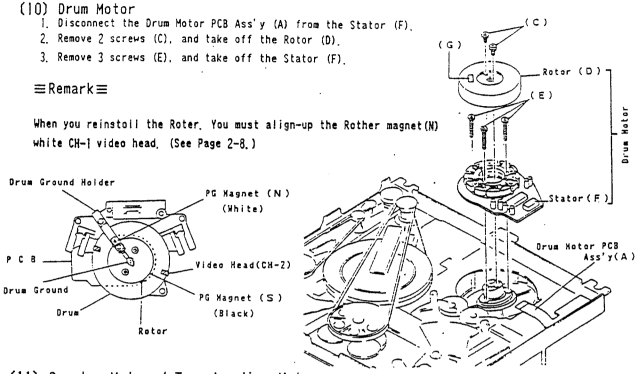




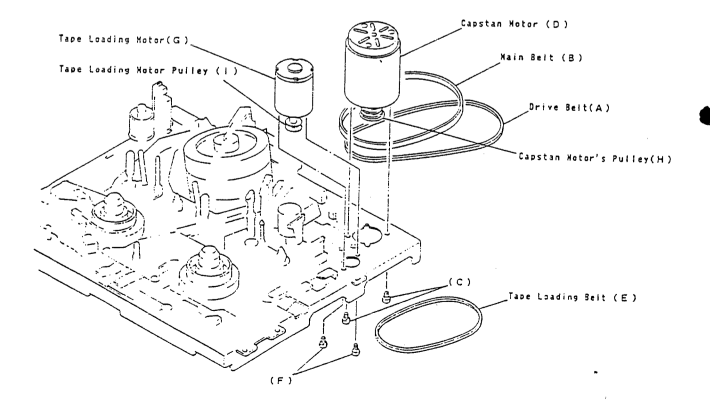


≡Remark**≡**

Upper Drum point-A, Lower Drum point-B and Rotor point-C these Points A, B, C, must line-up each other.
Otherwise it will creates problem.

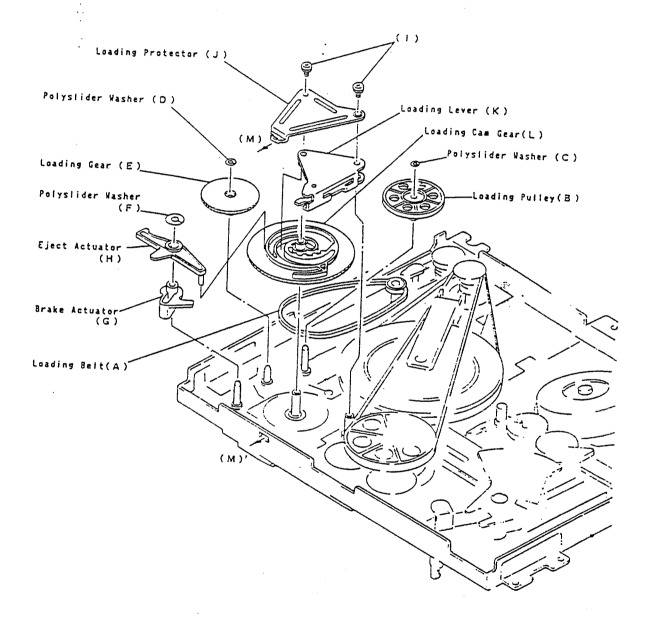


- (11) Capstan Motor / Tape Loading Motor
 - 1. Capstan Motor
 - (1) Take off the Drive Belt (A) and Main Belt (B) from the Capstan Motor's Pulley (H).
 - (2) Remove 2 screws (C), and take off the Capstan Motor (D)
 - 2. Tape Loading Motor
 - (1) Take off the Tape Loading Belt (E) from the Tape Loading Motor's Pulley (1).
 - (2) Remove 2 screws (F), and take off the Tape Loading Motor (G)



(12) Loading Cam Gear

- 1. Take off the Loading Belt (A) from the Loading Pulley (B).
- 2. Remove Polyslider Washer (C), and take off the Loading Pulley (B).
- 3. Remove Polyslider Washer (D), and take off the Loading Gear (E).
- 4. Remove Polyslider Washer (F), and take off the Eject Actuator (H) and the Brake Actuator (G).
- 5. Remove 2 screws (1), and take off the Loading Protector (J) and the Loading Lever (K).
- 6. Take off the Loading Cam Gear (L).

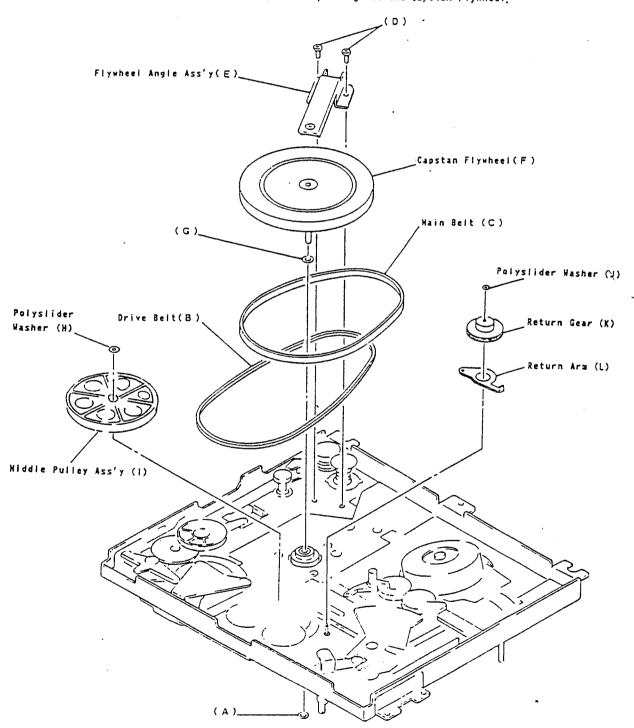


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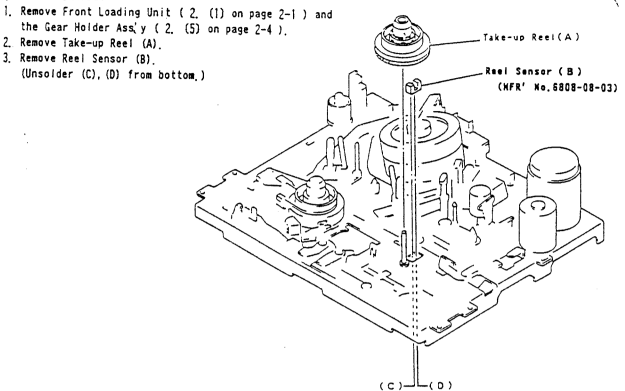
- (13) Capstan Flywheel / Return Arm
 - 1. Remove the Washer (A)
 - 2. Take off the Drive Belt (B) and Main Belt (C).
 - 3. Remove 2 screws (D), and Take off the Flywheel Angle Ass'y (E).
 - 4. Take off the Capstan Flywheel (F).
 - 5. Remove Polyslider Washer (H)
 - 6. Take off the Middle Pulley Ass'y (1).
 - 7. Remove Polyslider Washer (J)
 - 8. Take off the Return Gear (K) and Return Arm (L).

≡Remark≡

Do not miss the Washer (A) and (G) when pulling out the Capstan Flywheel.

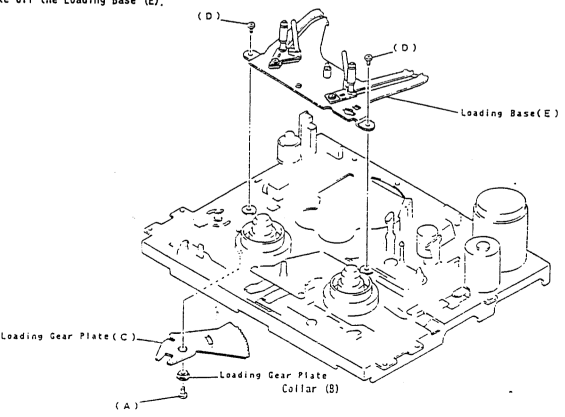






(15) Loading Base

- 1. Remove Drum Ass'y, Tension Arm Ass'y and Photo Sensor (Sensor Lamp)
- 2. Remove screw (A) and Loading Gear Plate Collar (B), Loading Gear Plate (C).
- 3. Remove 2 screws (D).
- 4. Take off the Loading Base (E).

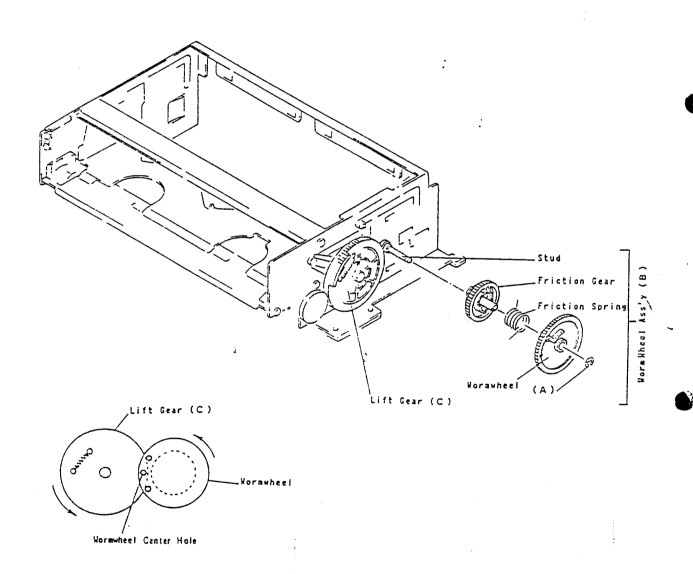


(16) Front Loading Wormwheel Unit

- 1. Disassembly
- (1) Remove Front Loading Belt and Bracket Ass'y. (See the Page 2-1 (2))
- (2) Remove E-Ring (A).
- (3) Remove Wormwheel Ass'y (B). (Wormwheel, Friction Spring, Friction Gear)
- 2. Assembly
- (1) Turn the Lift Gear (C) fully counterclockwise.
- (2) Restore Wormwheel Ass'y (8) to the stud.

≡Remark**≡**

Align the Lift Gear (C) Hole with Wormwheel Center Hole as illustrated.



3. STANDARD MAINTENANCE

3-1 Service schedule of components

O:Check

:Change

	ree senedure of components		O:CI	neck •:	Change
	Deck	Periodic Service Schedule			
Ref. No.	Parts Name	1000 h	2000 h	3000 h	4000 h
2 .	Upper Drum	0	•	0	•
134	Pinch Roller(A)		•		•
171	Capstan Motor Assembly		•		•
229	Clutch Assembly		•		•
281	LM Assembly			•	
173	Main Belt		•		
196	Back Tension Band		•		•
233	Orive Beit		•		•
251	Brake Shoe		•		•
285	Loading Belt		•		•
373	Front Loading Belt		•		•
14	Drum Ground			•	
82	ACE Head			•	
92	Full Erase Head (except Play Only Model)			•	····
121	Reel Assembly			•	

Note:

- Clean all parts for the tape transport.
 Upper Drum with video head / Pinch Roller Audio Control Head / Full Erase Head
- 2. After cleaning up the parts, perform all DECK ADJUSTMENTS.

3-2 Cleaning

1. Cleaning of Video Head

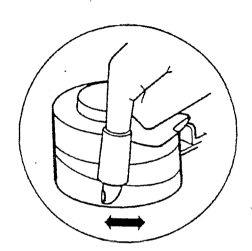
Head cleaning by using a chamois skin.

- Procedure -

- (1) Remove the top cabinet
- (2) Put on a glove (thin type) to avoid touching the upper drum and lower drum with bare hand.
- (3) Put a few drops of alcohol on the Chamois skin, and by slightly placing it against the head tip, allow the upper drum to turn the right and left.

-- Remark ---

- (1) The video head is very hard material, but since it is very thin, avoid cleaning it vertically.
- (2) Wait for the cleaned part to dry out before operating the unit.
- (3) Do not reuse the stained chamois skin.



2. Cleaning of Audio Control Head

Head cleaning by using a chamois skin.

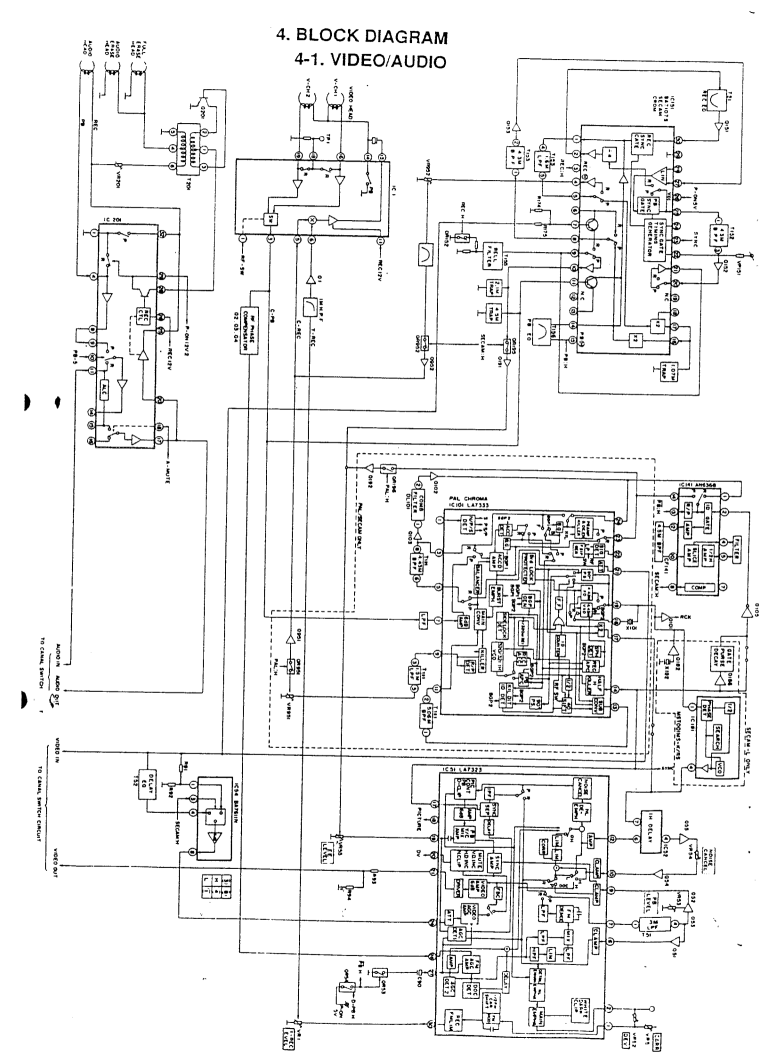
A/C Head

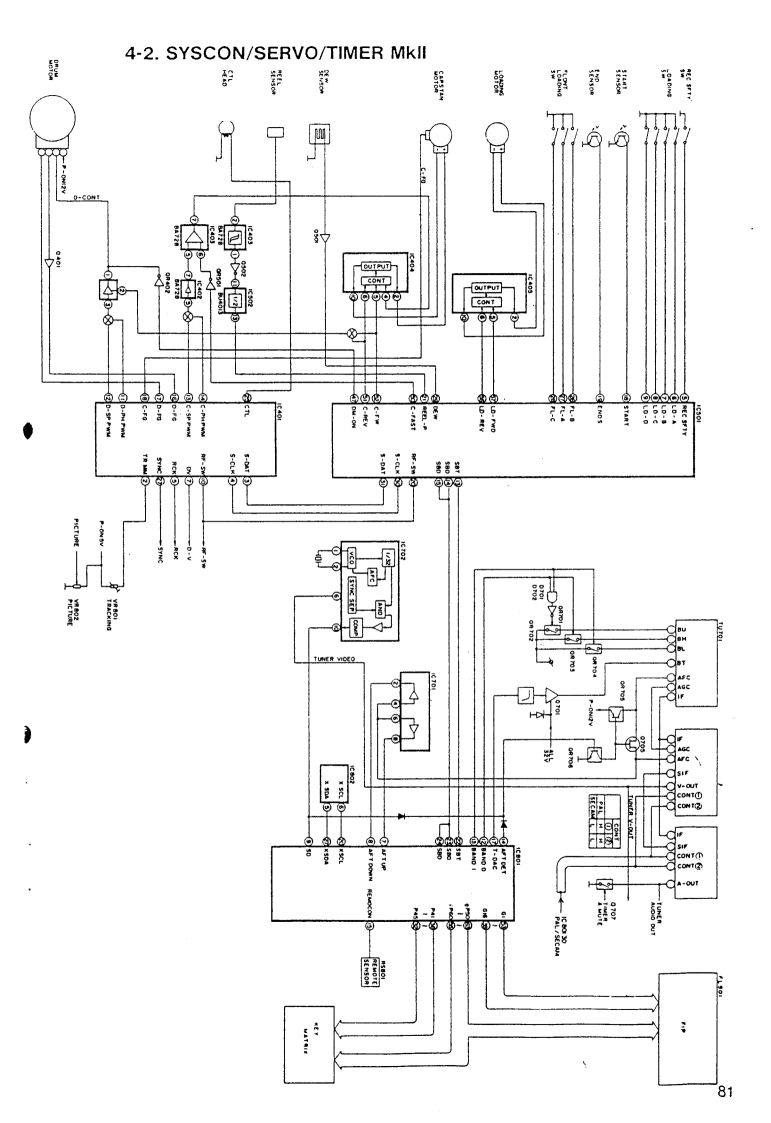
— Procedure ——

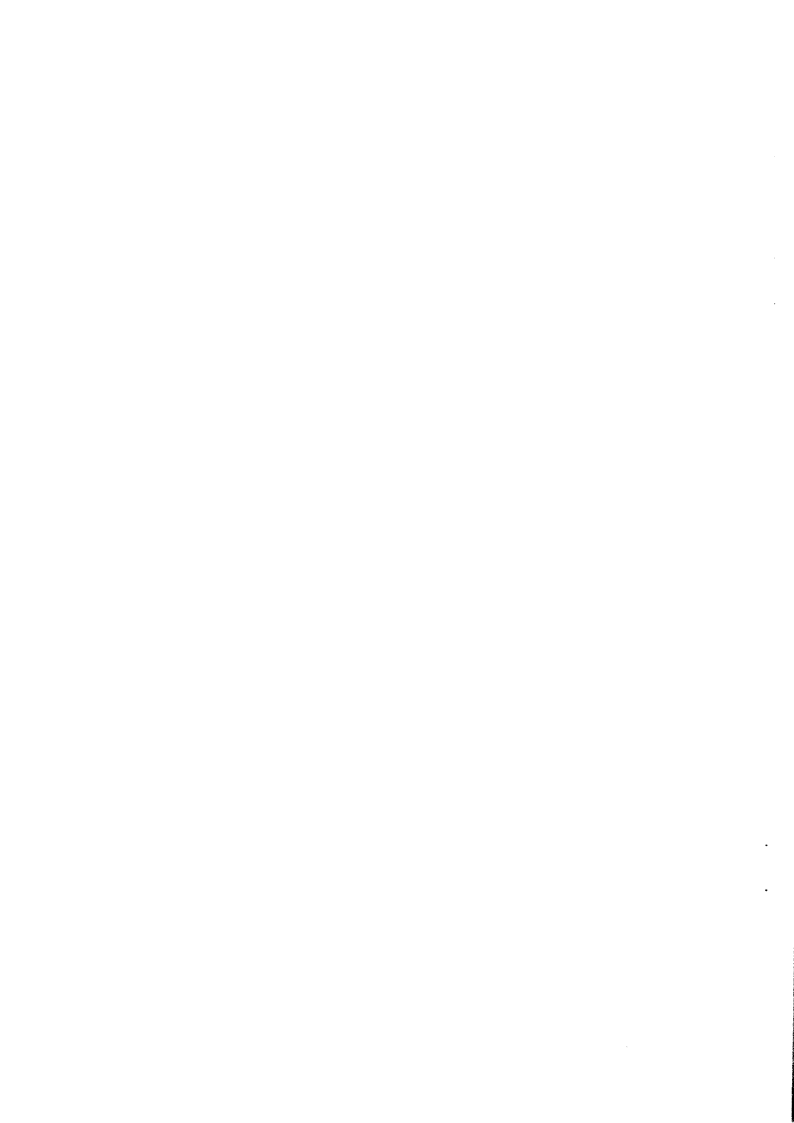
- (1) Remove the Top Cabinet.
- (2) Put a few drops of alcohol on the chamois skin, Clean up the audio control head, being careful not to damage the upper drum and other tape running parts.

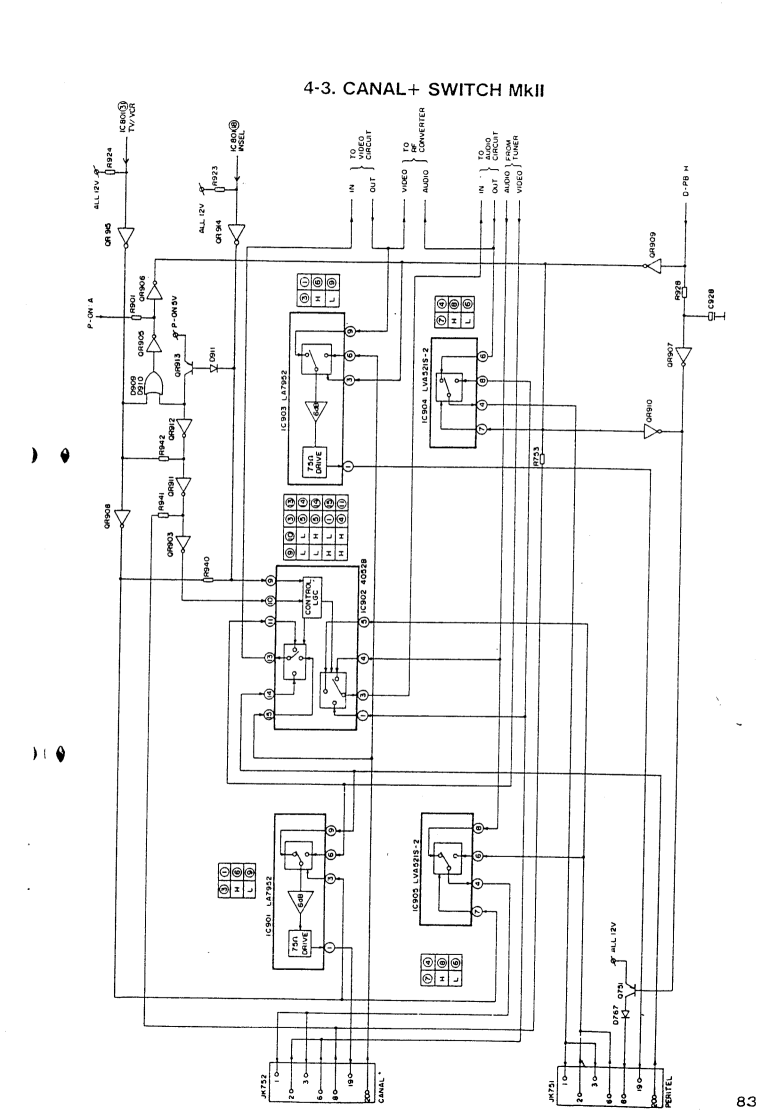
--- Remark ---

- (1) Avoid cleaning audio control head vertically.
- (2) Wait for the cleaned part to dry well, before operating the unit.









5. IC PIN FUNCTION

Pin No	IN/OUT	Signal name	Function	Active Level
1	111	Vco	Power Terminal "H" Input (5V) Digital	Н
2	iN	TRMM	Tracking Mono-mult Control (25Hz)	L
3	LH	SDAT	Mode Transfer (Data Signal)	Н
1	IN	SCLK	Mode Transfer (Clock Signal)	Н
5	l N	RCK	Clock Base (4.43MHz)	2. 5V
5	IN	TEST	Test Input (GND)	Н
7	TUC	D-A	Dummy V (50Hz)	L
3	OUT	ноо о	REC Mode	~
3	OUT	I GOM	REC Mode	~
10	OUT	нѕ₩	Video Head Switch (25Hz)	~
11	TUG	PWM 2	Cylinder Servo Phase Error (34, 5kHz)	~
12	OUT	PWM 1	Cylinder Servo Speed Error (69.4kHz)	~
13	ēUT	PWM 3	Capstan Servo Speed Error (34.5kHz)	~
i 4	OUT	PWM 4	Capstan Servo Phase Error (34.5kHz)	~
15	1 N	Vss	Power Terminal "L" Input (GND) Digital	L
16	131	D-FG	Cylinder FG Amp (600Hz)	2. 5V
17	l N	D-PG	Cylinder PG Amp (25Hz)	2. 5V
i 8	IN	C-FG	Capstan FG Amp (504Hz)	2. 59
19	111	RI	Reference Amp	2, 5V
20	OUT	V-REF	Reference Amp	2. 5V
21	וא	C 1	Control Peak Clamp	2. 5V
22	SUT	C O	Control F/R Amp (25Hz)	2. 5V
23	18	CTLS	Control GND	L
24	1.0	CTLA	Play Control Head Amp (Negative Input)	2. 5V
25	IN/OUT	CTLH	Play Control Head Amp Positive Input. REC Control Output	2, 57
26	18	AV	Power Terminal "H" Input (5V) Analog	Н
27	1 N	V-SYNC	V-Sync Signal (50Hz)	2. EV
28	111	56-3M	PG Mono-mult Control	L
	!			•

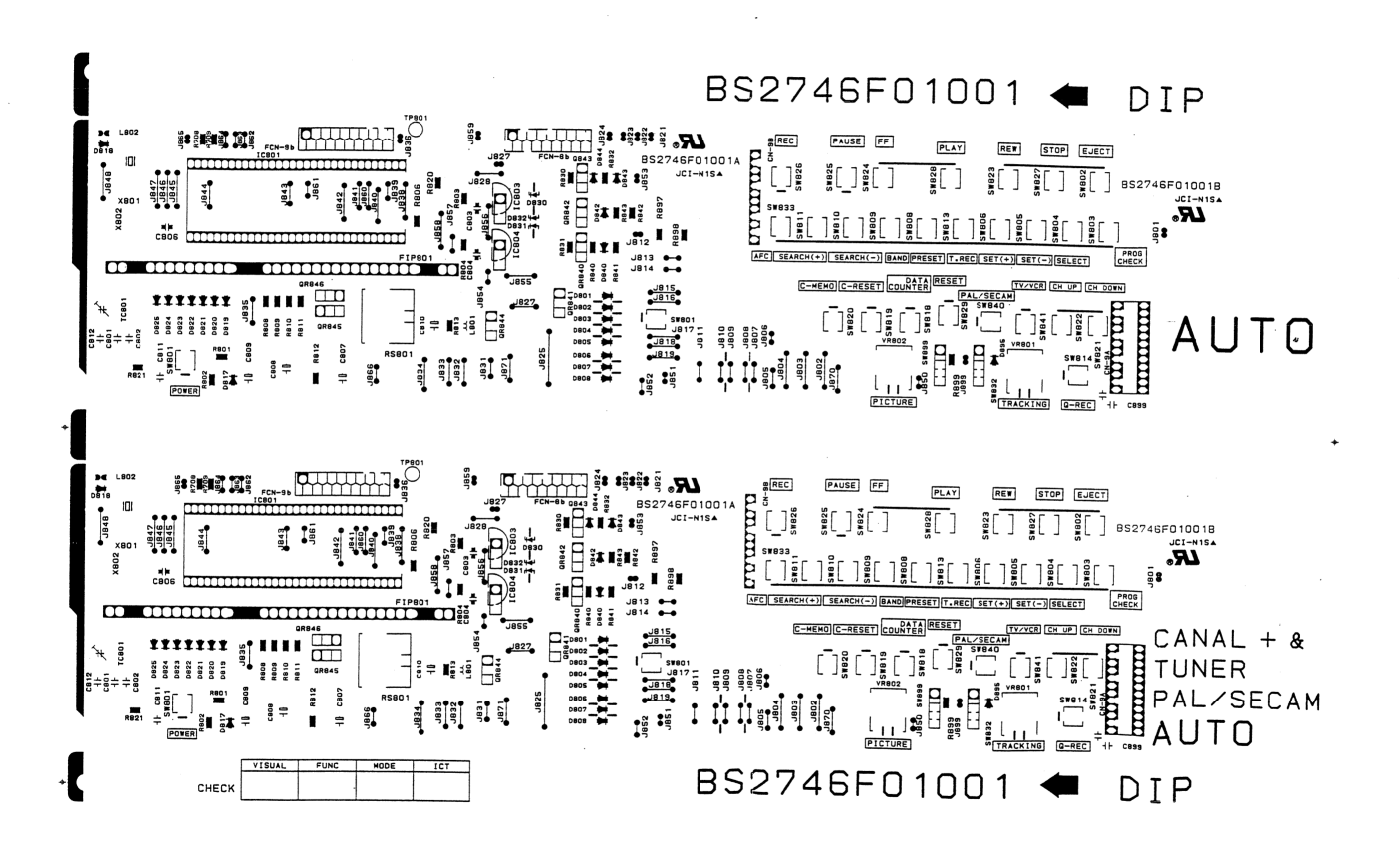
14DN513	3 (IC5	501, SYSCON	I IC)	H : 5V L : 0V
Pin No	TUO\KI	Signal name	Function	Active Level
1	IN	Vss	GND	0.0
2	1 N	SAFT	Power Abnormal Detector	L
3	-	-		_
4	_			
5	IN	R-SAFT	Erasere Prevention Switch	Н
6	IN	LD-A	Tape Loading Position Detector	L
7	1 N	LD-B	Tape Loading Position Detector	L
8	IN	LD-C	Tape Loading Position Detector	L
9	111	LD-0	Tape Loading Position Detector	L
10	_	_		
11	-	_		_
12	-	-		-
13	IN/OUT	SBT	Serial Transfer Timing Clock IN/OUT (between Clock)	L→H
14	TUO/NI	SBD	Serial Transfer Data IN/OUT (between Clock)	Н
15	-	-		Н
16	l N	RST	Reset	I_
17	IN	V-REF	Comparator Input Reference Volatge	_
18	IN	ST-S	Tape Start Position Detector	L
19	או	END-S	Tape End Position Detector	L
20	IN	RF-SW	Switching Pulse	H/L
21	1 N	REEL-P	Control Input Pulse	H/L
22	1 N	V-REF	Comparator Output Reference Voltage	-
23	IN	LP/EP-H	Tape Speed .	Н
24	1 N	EP-HWN	Tape Speed	L
25	-			-
26	IN	FL-8	Cassette out Detector	L
27	IN	FL-A	Cassette in Start Detector	L
28	l K l	FL-C	Cassette down Detector	L.
29	IN	DEM	Dew Sensor	L
30	OUT	S-CLK	Servo IC Timing Clock	L→H
31	OUT	S-DATA	Servo IC Data	H/L
32	-	_		_
33	-	. 		_
34				_
35	-			_

		Function	Active Level
			 -
			-
	_		_
_	-		
_	-		_
-	-		
-	-		_
-	-		
-	_		
-		-	
OUT	TV/VCR	TV/VCR Control	H:TV, L:VCR
OUT	A-MUTE	Sound Mute Output	H
OUT	PAUSE	Pause Control	H
OUT	DM-ON	Drum Rotation Output	L
OUT	C-FAST		<u> </u>
OUT	C-REV		Н
OUT	C-FWD		
_	_		Н
-			
-	_		-
OUT	LD-REV	Tape Loading/Cassette Loading Motor Control	
OUT	LD-FWD		Н
	_	Section 1 section 2 section 1	Н
OUT	D-REC	Record Control	
OUT	0-PB		н
OUT	P-ON		Н
OUT	OSC-2		H
IN	05C-1		1 V
			-1 V
			+5V
	,		

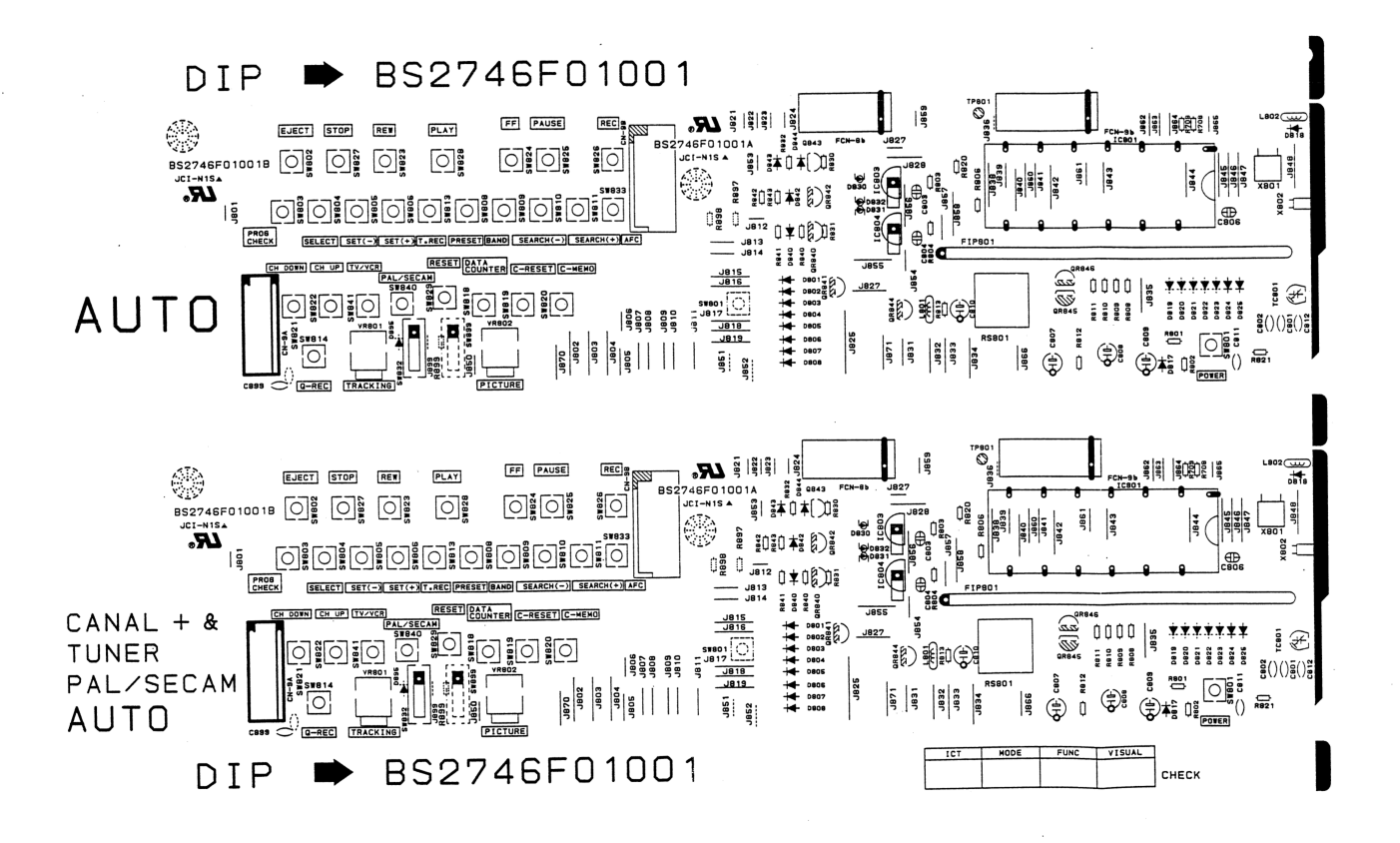
4DN728	3 (Timer IC)	н	: 5V L : 0V
Pin No	IN/OUT	Signal name	Function	Active Level
1	IN	٧٥٥	+ 5 V	+5٧
2	OUT	osc2	Crystal Oscillator (4.19 MHz)	+5V~-28V
3	IN	OSC1	Crystal Oscillator (4.19 MHz)	+5V~-28V
4	1 N	Vss	GND	٥٧
5	IN	х1	Crystal Oscillator (32 kHz)	~
6	OUT	XO	Crystal Oscillator (32 kHz)	~
7	IN	AFT UP	Tuner AFT Voltage Input, "H" at over 8V of AFT Voltage	Н
8	IN	AFT DOWN	Tuner AFT Voltage input, "L" at under 4V of AFT Volatage	L
9	111	SD	Tuner Video Signal Sync Signal Input, "L" at Sync Signal	L
10	OUT	A-MUTE	Audio Mute Signal	Н
11	OUT	V-MUTE	Video Mute Signal	Н
12	OUT	BAND O'	Tuner Band Set Signal ()	Н
13	OUT	BAND 1	Tuner Band Set Signal	Н
14	OUT	AFT DEF	AFT Defeat Signal	Н
15	I N	REMOCON	Remote Control Signal	H/L
16	או	POWER DOWN	Power Down Input Signal	. L
17	OUT	T-DAC	Tuner Tuning Voltage Control(Serial Data Line 14Bit PWN)	Н
18	OUT	A CONT	Audio Control	Н
19	OUT	BUZZER	Buzzer Control Output	H/L
20	OUT	C ₂	VPS Interface Clock	L
21	1 N	RESET	System Intialize Signal	L.
22	IN/OUT	SBT	Serial Transfer Clock IN/OUT Control Signal (Syscon IC)	L
23	IN	SST	16Bit Serial Transfer Data Input Port (From Syscon IC)	Н
24	OUT	STS	8Bit Serial Transfer Data Output Port (To Syscon IC)	Н
25	OUT	SCF	MNOS Interface Clock	Н
26	-	SDA	VPS Interface Data	H/L
27	-	C ₃	MNOS Interface Data	Н
28	OUT	SYNC	Sync Signal Output (128 Hz Clock Signal)	H/L
29	IN	СМ	GND	L
30				
31	-			-
32	IN	P 45	Key Scan Input Signal	Н
33	IN	P 44	Key Scan Input Signal	Н
34	I N	P 43	Key Scan Input Signal	Н
35	IN	P 42	Key Scan Input Signal	Н

Pin No	TUO/N!	Signal name	Function	Active Level
36	1 N	P 41	Key Scan Input Signal	Н
37	1 N	T-SET-OUT	Key Scan Input Data Signal	Н
38	OUT	G 16	Display Digit	H / Vp-p
39	OUT	G 15	Display Digit	H / Vp-p
40	OUT	G 14	Display Digit	H / Vp-p
41	OUT	G 13	Display Digit	H / Vp-p
42	OUT	G 12	Display Digit	H / Vp-p
43	OUT	G 11	Display Digit	H/Vp-p
44	OUT	G 10	Display Digit	H / Vp-p
45	OUT	G 9	Display Digit	H/Vp-p
46	OUT	G 8	Display Digit	H / Vp-p
47	OUT	G 7	Display Digit	H ∕Vp-p
48	OUT	G 6	Display Digit	H/Vp-p
49	OUT	G 5	Display Digit	H / Vp-p
50	OUT	G 4	Display Digit	H / Vp-p
51	OUT	G 3	Display Digit	H/Vp-p
52	OUT	G 2	Display Digit	H/Vp-p
53	OUT	G 1	Display Digit	H/Vp-p
54	OUT	A CONT 2	Audio Control 2	Н
55	OUT	i P 60	Display Segment / Key Scan Output Signal	Н
56	OUT	h P 57	Display Segment / Key Scan Output Signal	Н
57	OUT	a P 56	Display Segment / Key Scan Output Signal	Н
58	OUT	b P 55	Display Segment / Key Scan Output Signal	Н
59	OUT	c P 54	Display Segment / Key Scan Output Signal	Н
60	OUT	d P 53	Display Segment / Key Scan Output Signal	Н
61	OUT	e P 52	Display Segment / Key Scan Output Signal	Н
62	OUT	f P 51	Display Segment / Key Scan Output Signal	Н
63	OUT	g P 50	Display Segment / Key Scan Output Signal	Н
64	IN	Vpp	-28 V Input	-28V

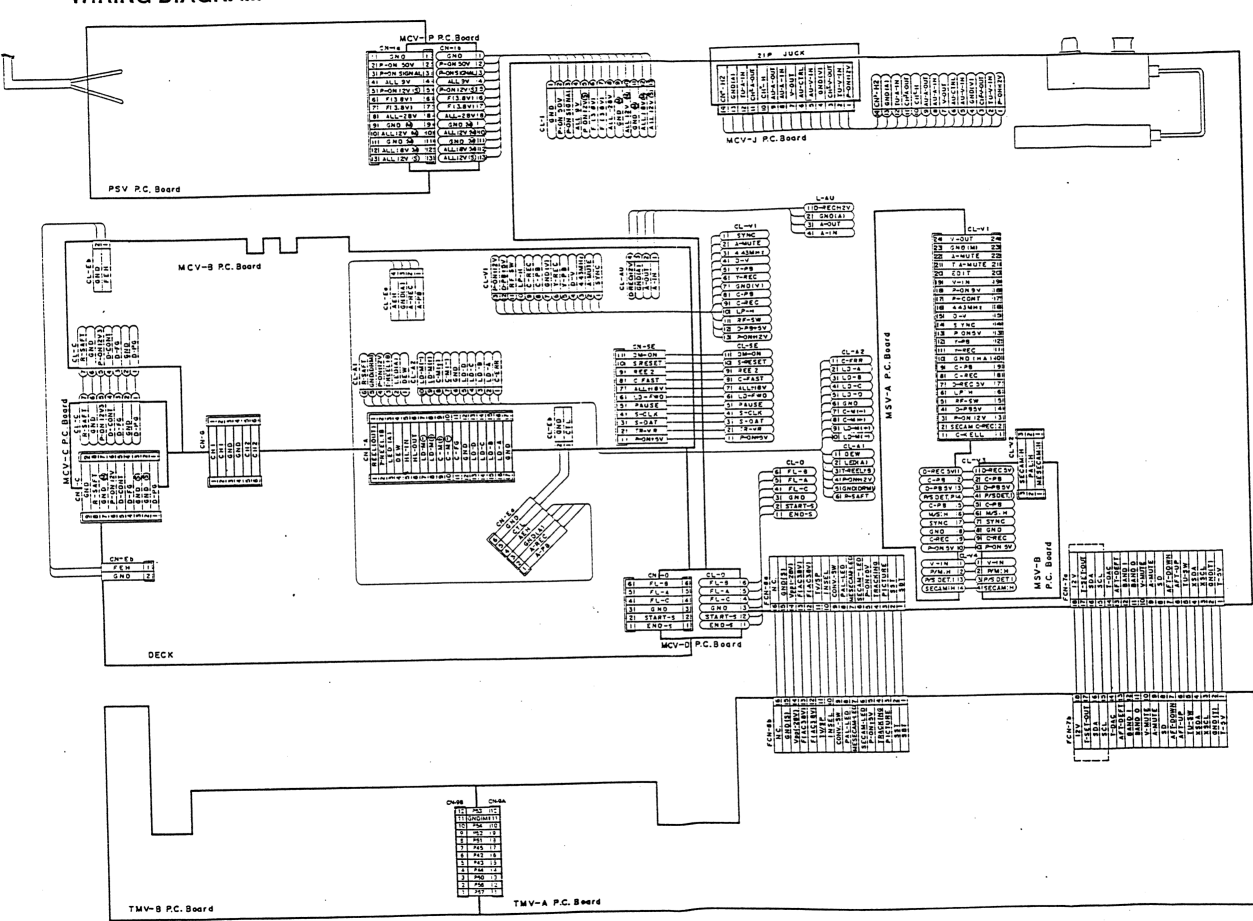
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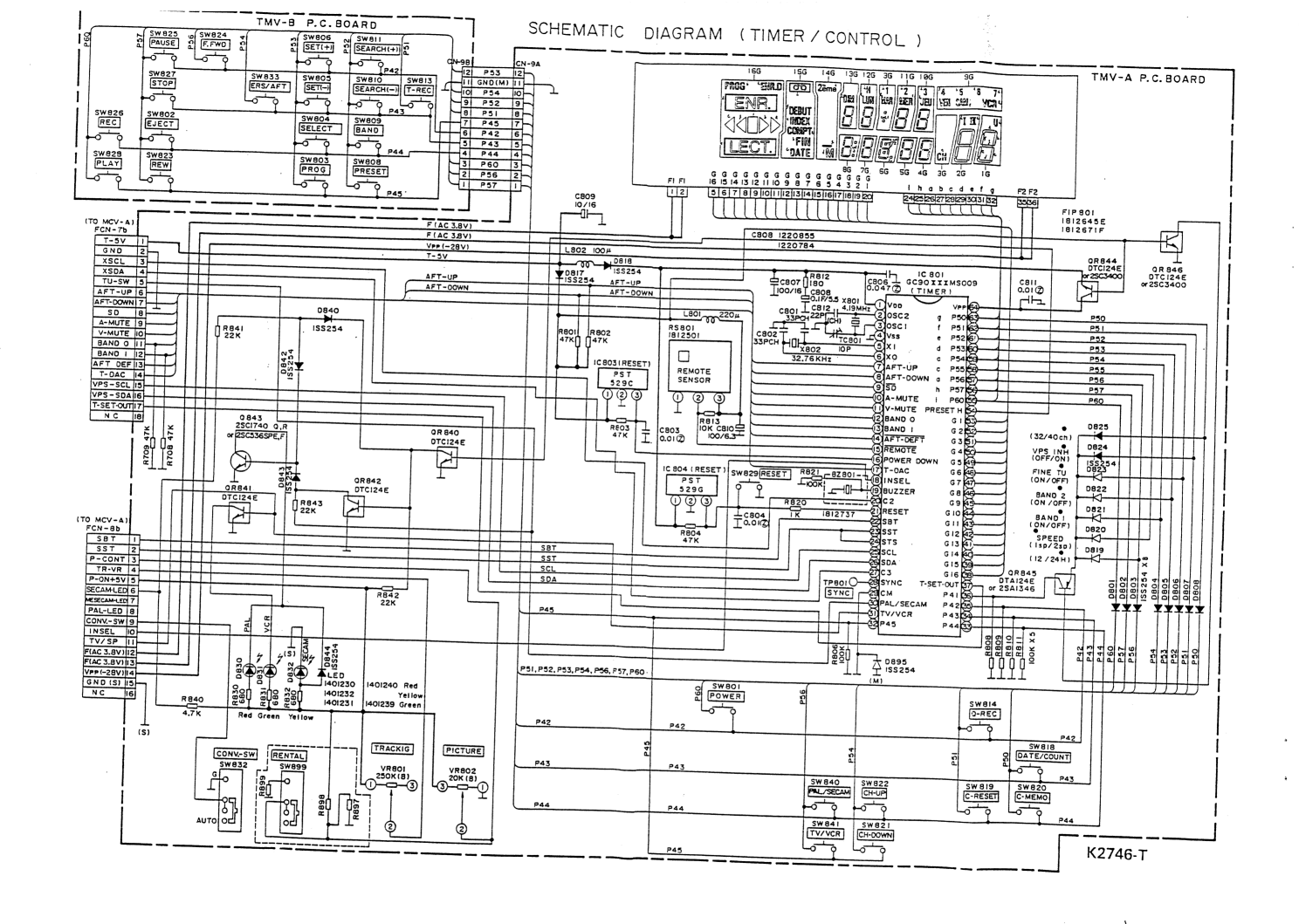
1



WIRING DIAGRAM



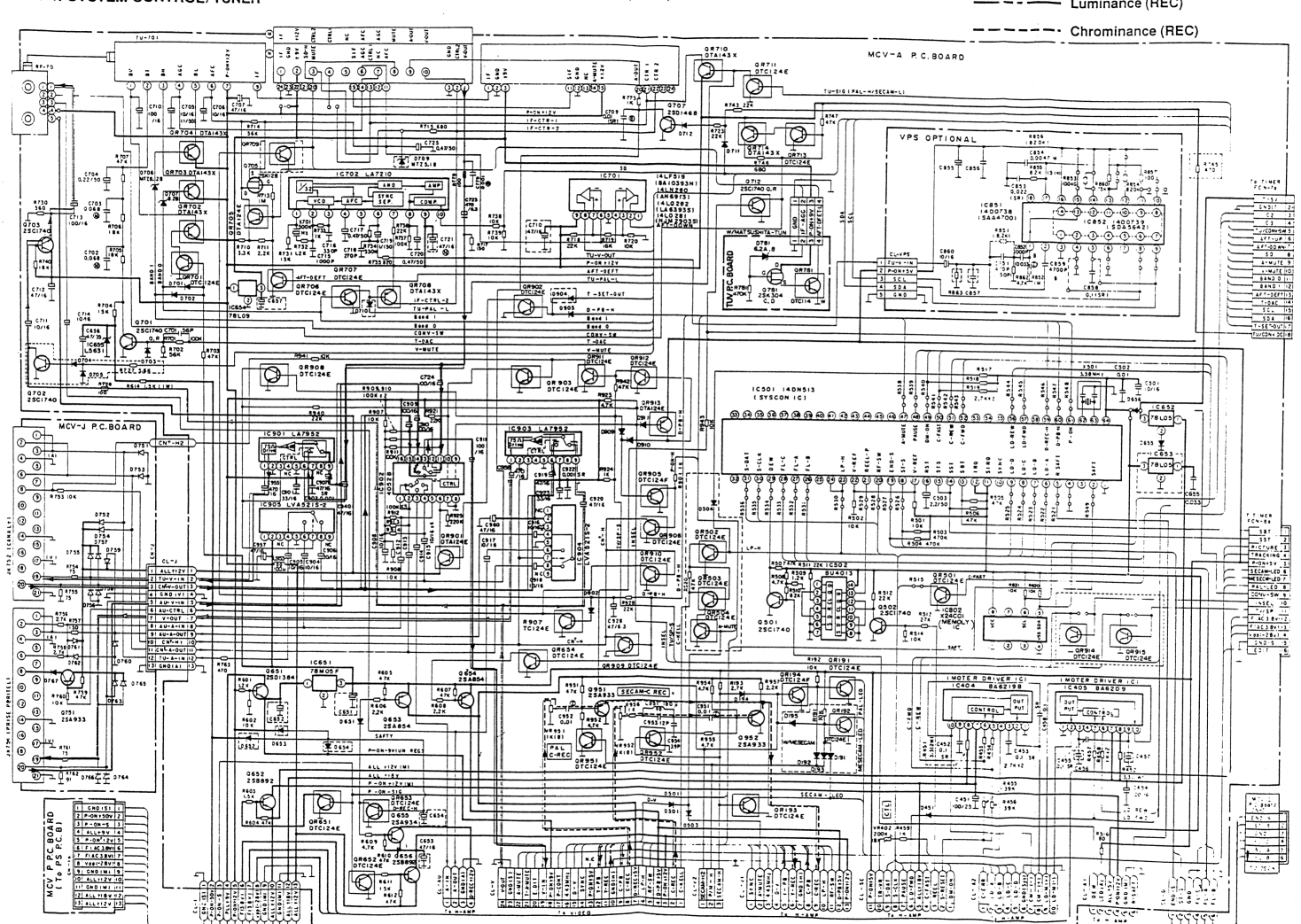
K2746-W



Links The said

Luminance + Chrominance (REC)

Luminance (REC)



(TO DECK)

SERVICE INFORMATION

- A. How to set the Mechanism in Tape Loading / Unloading position without Cassette Tape.

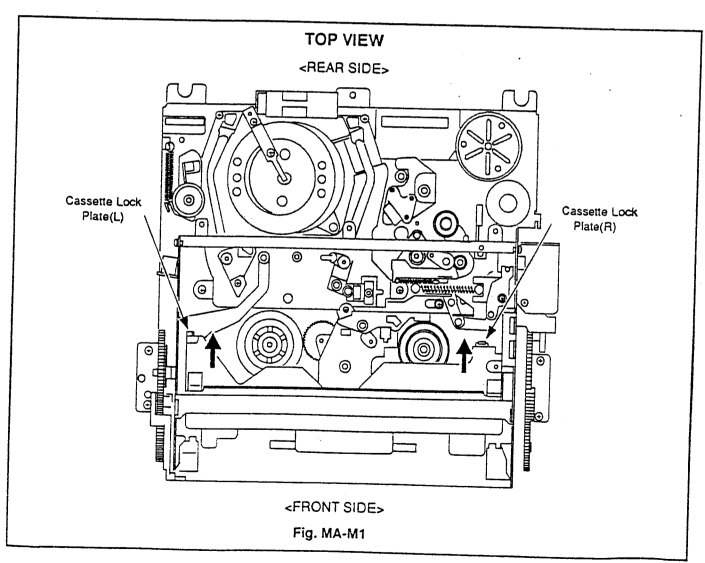
 To load, turn the Loading Pulley (Fig. MA-M2) Clockwise. To unload, turn the Loading Pulley counterclockwise.
- B. How to place the Cassette Holder in the down position without a Cassette Tape. Use one of the following procedures.

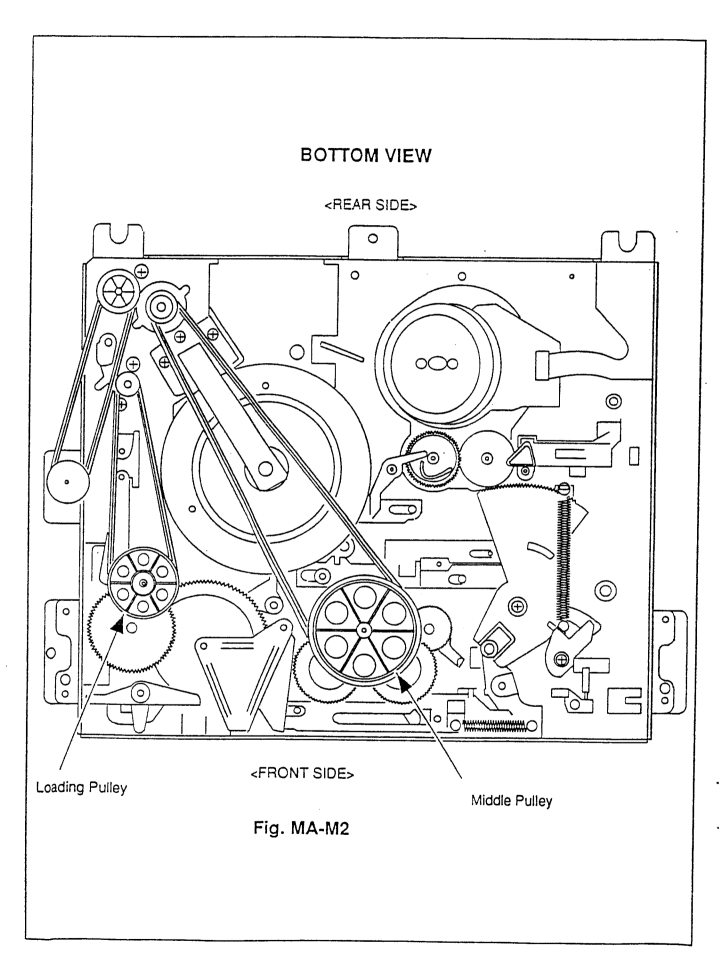
METHOD 1

- 1. Remove the Top Case and then connect AC Plug.
- 2. Protect the Start Sensor and End Sensor or LED Sensor by keeping them away from Electrostatic Discharge.
- 3. Push the Cassette Holder to the Deck Rear Side (in Fig. MA-M1 as shown by the arrow) while pushing the Cassette Lock Plate (L) / (R) (in Fig. MA-M1 as shown by the arrow) to release the lock. The Cassette Holder will move into the down position by itself.

METHOD 2 (MANUAL)

- 1. Remove the Top Case and Bottom Panel. Then disconnect AC Plug.
- Turn the Middle Pulley in Fig.MA-M2 clockwise (for down position) while pushing the Cassette Lock Plate (L) / (R) (in Fig. MA-M1 as shown by the arrow) to release the lock. The Cassette Holder may be moved into the down position by turning the Middle Pulley.





MECHANICAL ADJUSTMENT PROCEDURES

1. TAPE INTERCHANGEABILITY ADJUSTMENT (FINAL ADJUSTMENT)

NOTE:

To perform these adjustment procedures, make sure that the Tracking Control is set in the neutral position. Equipment required:

Dual Trace Oscilloscope

VHS Alignment Tape { F6-A, F6-N, F6-NS (LP Model)}

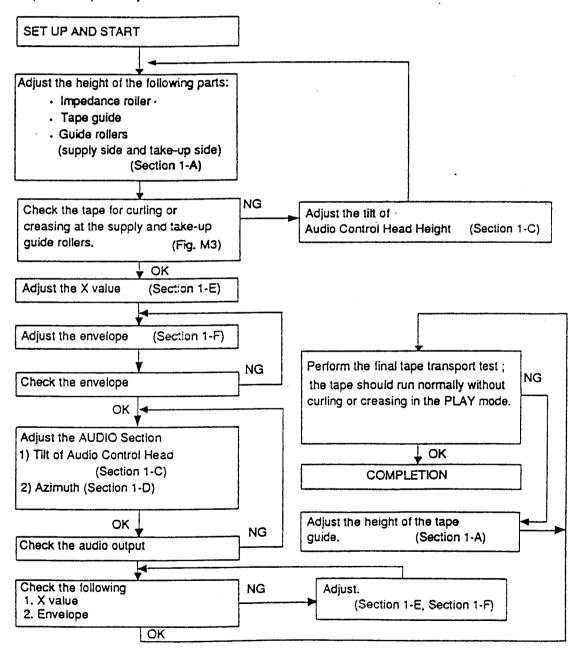
Post Adjustment Screwdriver

X-Position Adjustment Fixture

Screwdriver (To fasten Lock Screw of Tape Guide Rollers).

Box screw Driver M3

Tape Transport Adjustment Flow Chart



Note: Before attempting these mechanical adjustments, you must complete the ELECTRICAL ALIGNMENT INSTRUCTIONS.

1-A. CONFIRMATION AND ADJUSTMENT OF TAPE RUNNING POSITION

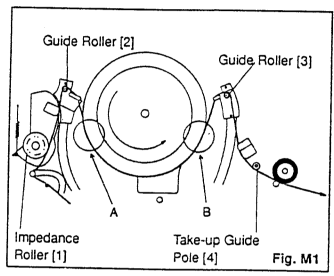
Purpose:

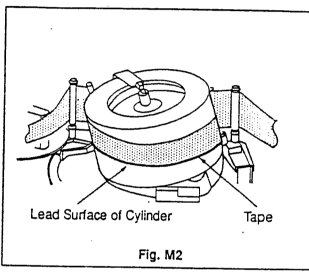
To make sure that the tape running is well stabilized.

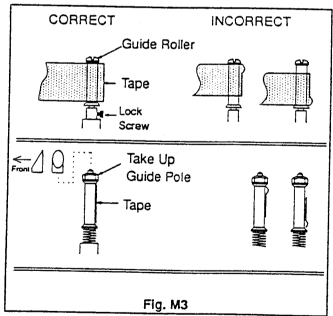
Symptom of Misadjustment:

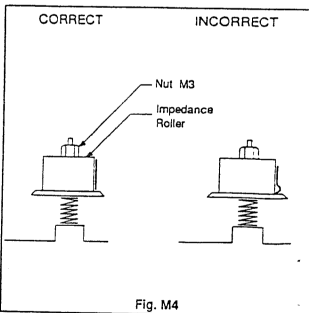
If the tape runs with instability, the tape will be damaged.

- 1. Play back a cassette tape and confirm that the tape runs without curling or creasing at the guide rollers [2] and and at points A and B on the lead surface. (Refer to Fig. M1 and M2)
- 2. If curling or creasing is apparent, adjust the height of guide rollers by turning the top of guide rollers [2] and [with the Post Adjustment Screwdriver. (Refer to Fig. M1 and M3)
- Confirm that the tape runs without curling or creasing at the lower flange of Impedance Roller. If curling or creasing is apparent, adjust the height of Impedance Roller in both PLAY and REV modes by turning the Nut M3 with BC DRIVER M3. (Refer to Fig. M4)









1-B. CONFIRMATION OF AUDIO CONTROL HEAD HEIGHT

Purpose:

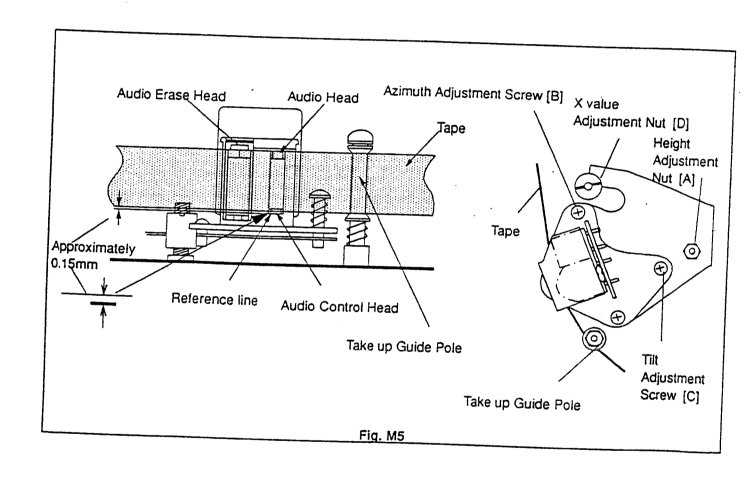
To make sure that the tape runs properly along the Control Head.

Symptom of Misadjustment:

If the control signal is not properly picked up, Servo Operation can not be achieved.

This confirmation is required for a preliminary height adjustment after replacing the Audio control Head. For final adjustments, perform items 1-C and 1-D.

1. Play back a cassette tape. Looking at the lower edge of the Control Head with the tape in motion, ensure that the lower edge of the tape runs 0.15mm above the lower edge of the Control Head. If it doesn't, turn Height Adjustment Nut [A] slightly in either direction as necessary to correct it. Turn clockwise to lower the head and counter clockwise to raise it. (Refer to Fig. M5)



1-C. CONFIRMATION OF TILT OF AUDIO CONTROL HEAD

Purpose:

To confirm that the tape running is well stabilized. In particular, confirm that tape properly picks up the Audio Signal at the upper part and Control Signal at the lower part.

Symptom of Misadjustment:

If the tilt of the Audio Control Head is poorly adjusted, the tape will be eventually damaged.

Play back a cassette tape and confirm that the tape running between Take-up Guide Pole [4] in Fig.M1 and Audio Control Head has no slack. If the tape has slack, adjust the Control Head by turning tilt adjustment screw [C] in Fig. M5 so that the tape has no slack.

1-D. HEIGHT ADJUSTMENT OF AUDIO CONTROL HEAD

Purpose:

To adjust the height of Audio Control Head so that it meets the tape tracks properly.

Symptom of Misadjustment

If the position of Audio Control Head is not properly adjusted, the Audio S/N Ratio or Frequency Response will be poor.

- 1. Connect the oscilloscope to the Audio output on the rear of the set.
- 2. Confirm that the tape running between the take up guide roller and the audio control erase head has no slack. If the tape has slack, take if up by turning the tilt adjustment screw [C]. Then readjust GUIDE ROLLER HEIGHT in section 1-A and the X value in section 1-E.
- 3. After confirming on the oscilloscope that a 1 kHz audio signal is being output by playing back F6-A test tape, adjust the height adjust the height adjustment nut [A] so that the AC voltmeter's reading is brought to its maximum level.
- 4. Adjust the azimuth adjustment screw [B] so that the AC voltmeter's reading is brought to its maximum level.

NOTE: Fix the screw [C] with lock paint after readjustment.

AZIMUTH ADJUSTMENT OF AUDIO CONTROL HEAD

Purpose:

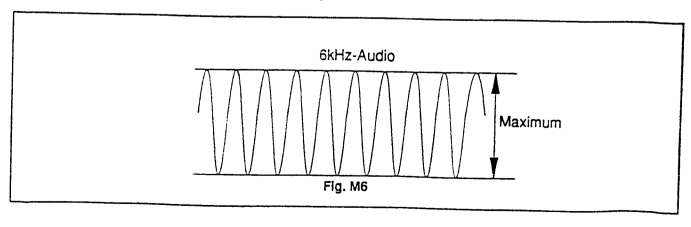
To adjust the height of Audio Control Head so that it meets the tape tracks properly.

Symptom of Misadjustment

If the position of Audio Control Head is not properly adjusted, the Audio S/N Ratio or Frequency Response will be poor.

- 1. Connect the oscilloscope to the Audio output on the rear of the set.
- After confirming on the oscilloscope that a 6kHz audio signal is being output by playing back F6-N test tape, adjust
 the azimuth adjustment screw [B] so that the AC voltmeter's reading or osilloscope waveform is brought to its
 maximum level.(Refer to Fig. M6)

NOTE: Fix the screw [C] with lock paint after readjustment.



1-E. X VALUE ADJUSTMENT

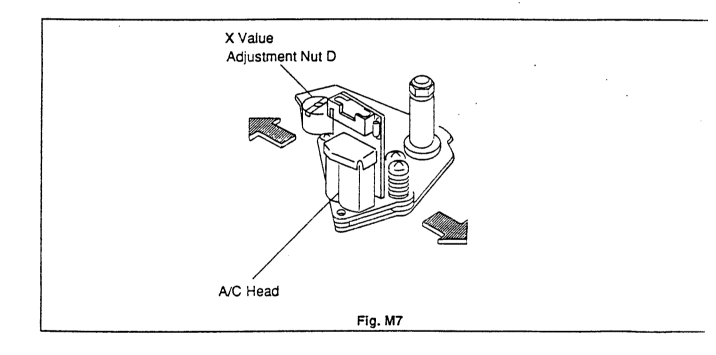
Purpose:

To adjust the horizontal position of the Audio Control Head.

Symptom of Misadjustment:

If the horizontal position of the Audio Control Head is not properly adjusted, maximum envelope cannot be obtaine at the neutral position of the Tracking Control.

- 1. Connect the oscilloscope to J178(C-PB) on the Main PCB. Use JM3 (RF-SW) as a trigger.
- 2. Play back the monoscope portion of the alignment tape .{ F6-N, F6-NS (LP Model)}
- 3. Cancel the Auto Tracking by pressing the Auto Tracking button, and confirm the Tracking signal indicator turns o
- 4. Adjust the Tracking Control to neutral position by pressin " + " and " " Tracking Control Buttons together.
- 5. Adjust the X Value Adjustment Nut D in Fig. M7 for maximum PB FM signal.



1-7

1-F. CONFIRMATION / ADJUSTMENT OF ENVELOPE WAVEFORM

Purpose:

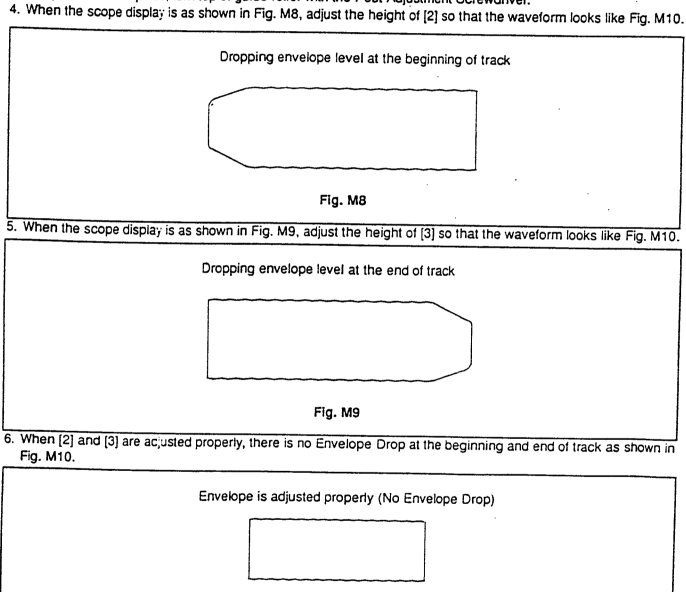
NOTE:

To achieve a satisfactory picture and secure precise tracking.

Symptom of Misadiustment:

If the envelope output's poor, much noise will appear in the picture. The tracking will lose precision and the playback picture will be distorted by any slight variation of the tracking control.

- 1. Cancel the Auto Tracking. (Press the Auto Tracking Button of VCR, check that the Auto Tracking signal of display go out.)
 - Adjust the Tracking control to its center position.
 - Press + and of Tracking control Button at same time.
- 2. Connect the oscilloscope to J178(C-PB) on the Main PCB. Use J173 (RF-SW) as a trigger.
- 3. Play back the monoscope portion of the alignment tape { F6-N, F6-NS(LP Model)} and adjust the height of guide rollers [2] and [3], watching the scope display so that the envelope becomes as flat as possible. If adjustment is required, turn top of guide roller with the Post Adjustment Screwdriver.



After adjustment, confirm the X VALUE by pushing the Tracking Control Up or Down Buttons alternately, to check the symmetry of the envelope. If required, perform "X VALUE ADJUSTMENT".

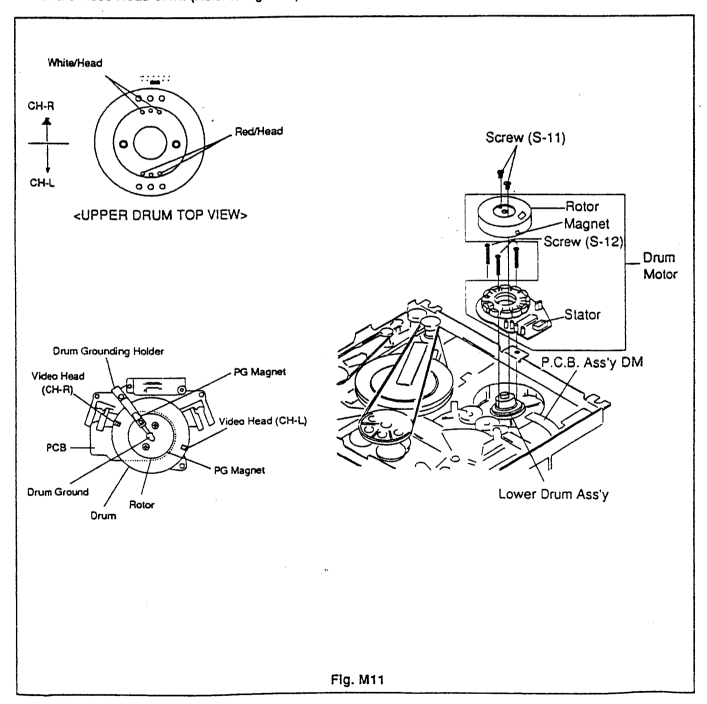
Fig. M10

2. REPLACEMENT OF DRUM MOTOR

- 1. Disconnect the P.C.B Assembly DM from the stator of Drum Motor.
- 2. Remove 2 screws (S-11), and then take off the rotor of Drum Motor.
- 3. Remove 3 screws (S-12), and then take off the stator of Drum Motor.
- 4. Replace the stator of Drum Motor, and then tighten 3 screws (S-12).
- 5. Replace the rotor of Drum Motor, and then tighten 2 screws (S-11).
- 6. Connect the P.C.B Assembly DM to the stator of Drum Motor. (Refer to Fig. M11) Upon completion of above procedure, confirm and adjust the following items.
- 7. Play back Switching Point. (Refer to Electrical Adjustment)
- 8. X value. (Refer to MECHANICAL ADJUSTMENT PROCEDURES Item 1-E)

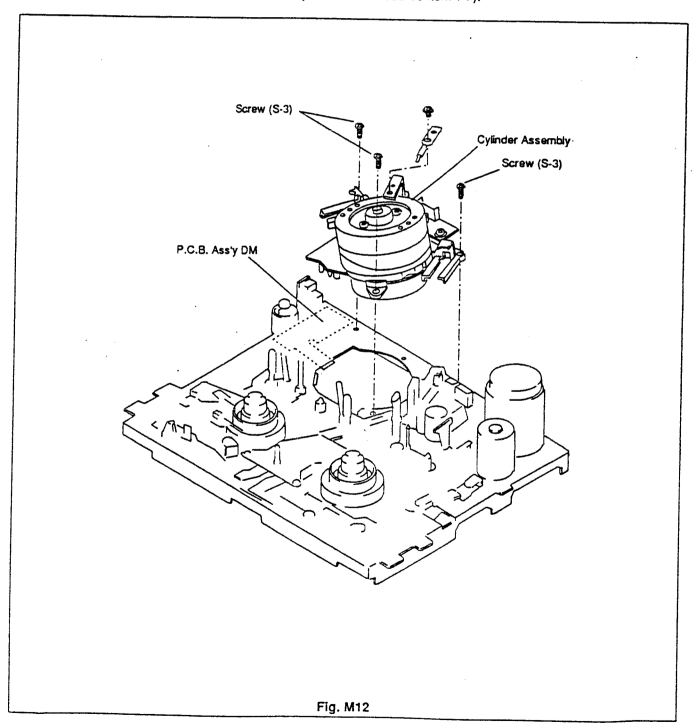
Note:

Install the rotor of Drum Motor so that the PG Magnet on the side of Drum Motor Type No. Label (TM-84) aligns with the Video Head CHR. (Refer to Fig. M11)



3. REPLACEMENT OF CYLINDER ASSEMBLY

- 1. Disconnect the P.C.B Ass'y DM from the stator of DRUM MOTOR.
- 2. Remove 3 screws (S-3), and then take off the CYLINDER ASSEMBLY.
- 3. Replace the CYLINDER ASSEMBLY, and tighten 3 screws (S-3).
- 4. Connect the P.C.B Ass'y DM to the CYLINDER ASSEMBLY. (Refer to Fig. M12) Upon completion of above procedure, confirm and adjust the following items:
- 5. Play back Switching Point. (Refer to Electrical Adjustment.)
- 6. Azimuth (Refer to Mechanical Adjustment Procedures Item 1-D).
- 7. Audio Output Level. (Refer to Mechanical Adjustment Procedures Item 1-D).
- 8. X value. (Refer to Alignment Procedure for Mechanism Item 1-E).
- 9. Envelope Waveform. (Refer to Mechanical Adjustment Procedures Item 1-F).



4.REPLACEMENT OF UPPER DRUM/LOWER DRUM

When reinstalling the Upper, Lower Drums, confirm and adjust the following items:

- Playback switching point (Refer to Electrical Adjustment Instructions).
- · Azimuth (Refer to Mechanical Adjustment Procedures Item 1-D).
- Audio output level (Refer to Mechanical Adjustment Procedures Item 1-D).
- X value (Refer to Mechanical Adjustment Procedures Item 1-E).
- Envelope waveform. (Refer to Mechanical Adjustment Procedures Item 1-F).

Note:

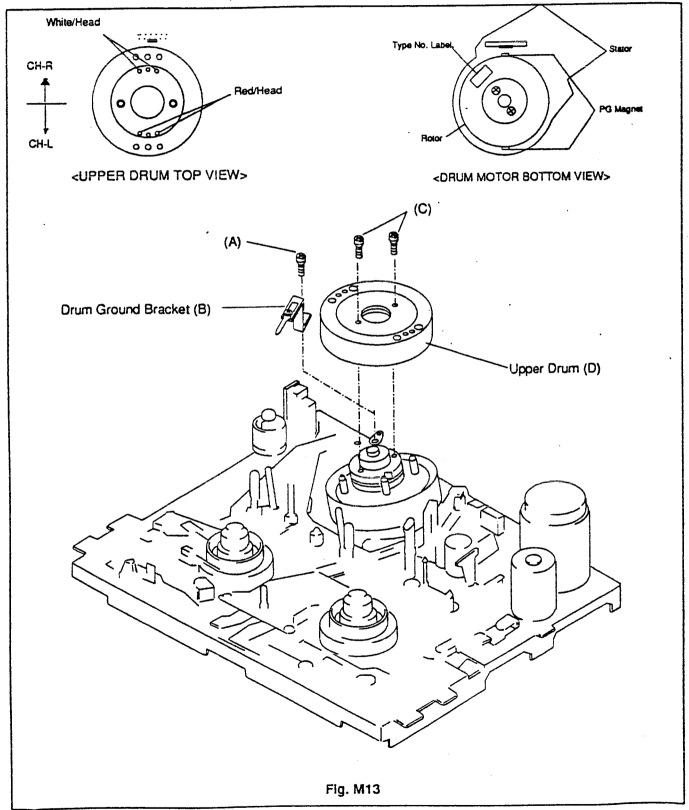
Install the Upper Drum so that the Video Head CHR aligns with the PG Magnet on the side of Drum Motor.

UPPER DRUM / REINSTALLATION OF UPPER, LOWER DRUMS AND ROTOR

- 1. Remove the Front Loading Unit.
- 2. Remove screw (A) and take of the Drum Ground Bracket (B).
- 3. Remove 2 screws (C) and take off the Upper Drum (D).

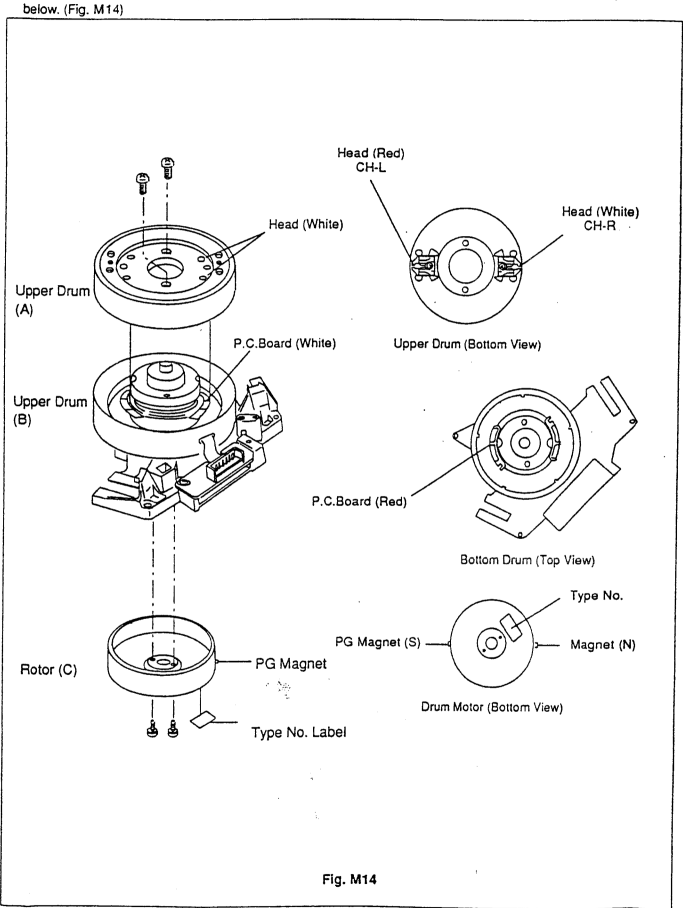
NOTE:

- 1. Use gloves and do not touch the drum surface with bare fingers.
- 2. If the Video Head is defective, replace the upper drum with the Head.



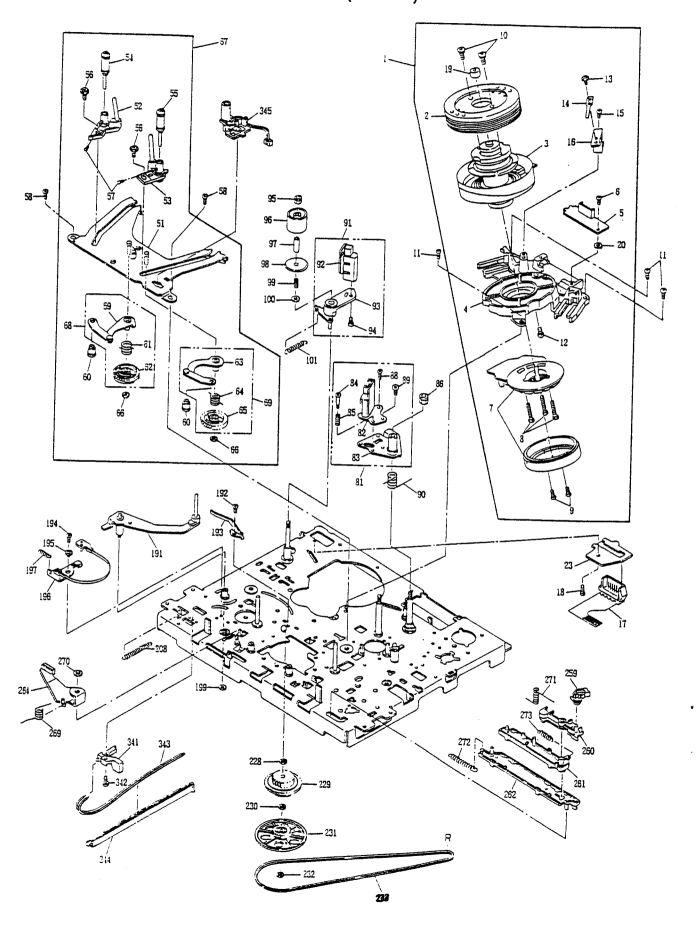
Note:

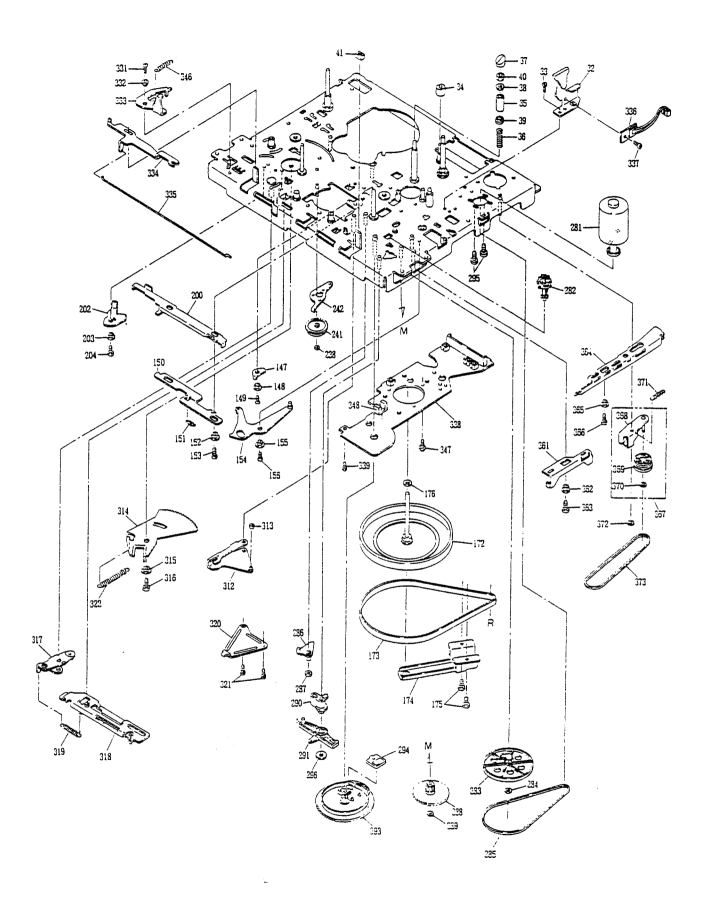
Upper Drum (A), Lower Drum (B) and Rotor (C) must be assembled so that the white marks are lined up as shown below. (Fig. M14)

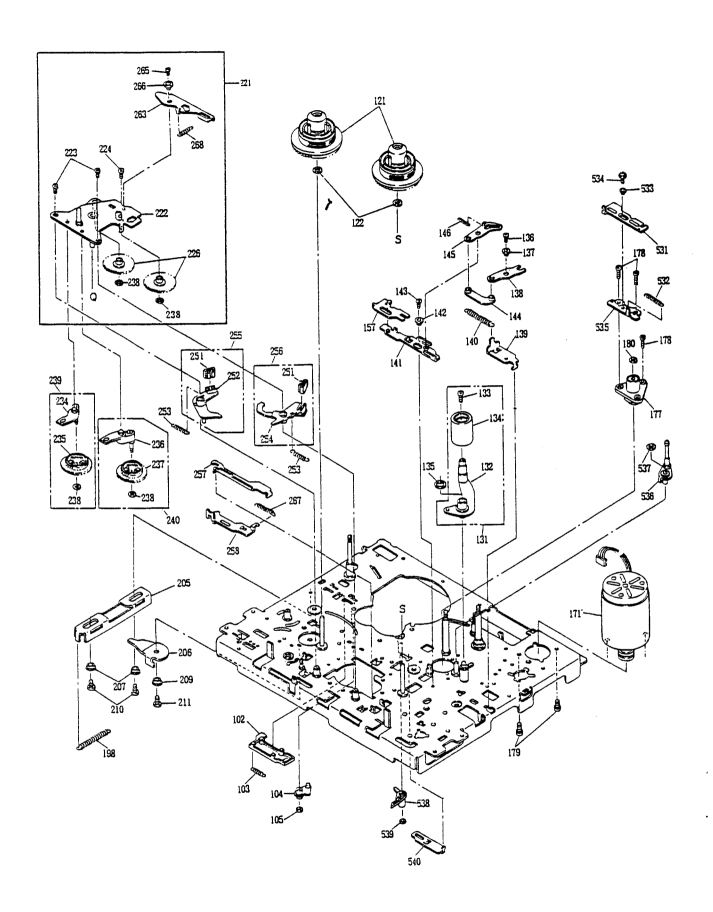


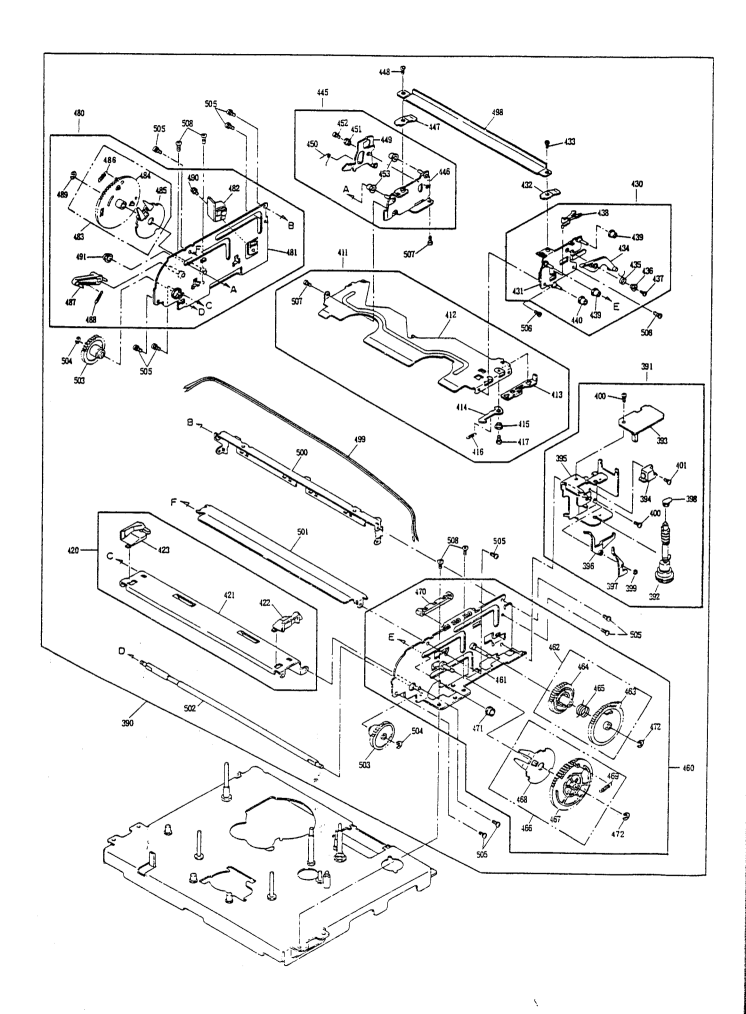


6-3. EXPLODED VIEW (DECK)









LISTE DES PIECES MECANIQUES

Ref.	0	Part No.	Ref.	Description	Part No.
1	Description Coding Assembly	250801	121	Description Real Assembly	153147
2	Cylinder Assembly Drum, Upper	250846	122, 176	Reel Assembly Washer, 03.1 p06 pt0.5	153147
3	Drum Assembly Lower	153064	131	Am Assembly, Pinch Roller	153148
4	Mount Cylinder	153065	132	Arm Pinch Roller	153149
5	PCB Assembly Video Out	153066	133	Screw M2.6φ4	
5 6 7	Screw W Sems M2.6¢6		134	Roller (A), Pinch	150768
	Motor TM84	250802	135	Washer, Polyslider 05ф08фt0.5	1
8 9	Screw C-Tight M2.6¢20		136, 337, 400, 505	Screw Sems M2.6¢4	
10	Screw Sems Ms.6¢6 Screw Bind M3¢8		137, 142, 203,	Collar	153084
11	Screw C-Tight M3o10		209, 332, 362,	Conai	15500-
12	Screw B-Tight M2¢6		365, 415		
13	Screw Cap M2.663		138	Angle, P Actuate	153150
14	Ground Drum	153068	139	Holder, P Angle	153151
15, 18, 58, 143,	Screw C-Tight M2.665		140	Spring, P Roller	153152
156, 204, 211,			141 144	Plate (A), P Slide	153153 153154
331, 342, 363, 366, 508			145	Joint Plate Arm, P Actuate	153155
16	Bracket Drum Ground	153069	146	Spring, P Actuate Arm	153156
17	PCB Assembly DM	153070	147	Crank, P	153092
20	Washer Toothed Lock M2.6		148	Collar, P Crank	153093
23	Connector Bracket	250803	149	Screw, C-Tight FH	
32	Open Angle	153807		(For Camera), M2.664	
33, 192, 194, 224		050004	150	Slider, P	153094 153095
34 35	Adjuster Tracking Guide Tape	250804 150727	151 152	Spring, P Slider Collar, P Slider	153095
36	Spring Tape Guide	153088	153	Screw, C Tapping, M2.665	10000
37	Cap, Guide	151252	154	Lever, P Cam	153097
38	Flange (C), Tape Guide	153089	155	Collar, P Cam Lever	153098
39	Flange (D), Tape Guide	250805	157	Plate (B) P Slide	153157
40	Nut M3.0		171	Motor Assembly Capstan	153158
41	Rubber Damper	153091	172	Capstan, Flywheel	153099
51 52	Loading Base	153071 153072	173 174	Belt, Main	153100 153101
53	Block (L) Loading Block (R) Loading	153072	175	Angle Assembly, Flywheel Screw C-Tight M3 55	133101
54, 55	Roller Post ST	153314	177	Housing Assembly, Metal	153159
56	Screw, Cup M2.6e3		178	Screw C-Tight M2.6e8	
57	Screw Set M2.0¢3 (Plane Type)		179	Screw Sems M3φ4	
59	Plate (L) Loading	153074	180	Nylon Washer 2.92¢5¢0.5	
60	Boss Loading	153075	191 193	Arm, Back Tension	153160
61 62	Spring (L) Loading Gear Gear (L) T Loading	153076 153047	195	Support, Back Tension Collar, Band Holder	153161 153162
63	Plate (R) Loading	153077	196	Band, BT	153163
64	Spring (R) Loading Gear	153078	197	Spring, Band Holder	153164
65	Gear (R) T Loading	153079	198	Spring, Back Tension	153080
66, 232, 287, 537	Washer, Polyslider, 02.6\u00f406\u00f4t0.5		199	Washer, Polyslider, 02.1 p04pt0.5	
67	Loading Base Assembly	250806	200	Plate BT Change	153102
68	Loading Gear (L) Assembly	250807	202 205	Lever B1 Return	153257
69 81	Loading Gear (R) Assembly Head Base Assembly	250808 250809	206	Plate, BT Actuate Lever, BT Actuate	153081 153082
82	Head, Ace	153134	207	Collar, BT Actuate Plate	153082
83	Base, Head	250810	208	Spring, BT Actuate Plate	153165
84	Screw, Azimuth Spring		210	Screw, S-Tight	
85	Spring, Azimuth	151268		(For Camera) M2.6ø3.5	
86, 95	Nut Nylon M3	150754	221	Plate Assembly	250811
88	Screw M2.667		222	Plate Semi Assembly	250812
89 90	Screw Set M3p6 Spring Head	153136	223 226	Screw Sems M2 Gear. Reel Drive	250010
91	Plate Assembly Full Erase	153137	228	Washer, Nylon, 03.1 p06pt0.3	250813
92	Head Full Erase	150759	229	Clutch Assembly	250814
93	Plate Full Erase	153138	230	Washer, Nylon, 02.98ф06фt0.3	====
94	Screw Flange Bind M2¢3		231	Pulley Assembly, Middle	153203
96	Roller Impedance	153139	233	Belt, Drive	153204
97	Sleeve Impedance Roller	153140	234	Arm Assembly, P Gear	153206
98	Flange (A) Tape Guide	153141	235 236	Gear, Play	250815
99 100	Spring Tape Guide Flange Washer Plane 03o08ot0.5	153142	236	Arm Assembly, RF Gear Gear, FF	153209
100	Spring FE Plate	153143	238, 284, 370,	Washer, Polyslider,	250816
102	Plate FE Slide	153144	399	01.6\(\phi\)03.8\(\phi\)0.3	•
103	Spring FE Actuate	153145	239	Gear Assembly, P	250817
104	Lever FE Actuate	153146	240	Gear Assembly, RF	250818
105, 270, 289.	Washer Polyslider, 02.1 p05 pt0.5	1	241	Return Gear Assembly	250819
539	1		242	Return Arm	250820
	<u> </u>				

			T		
Ref.	Description	Part No.	Ref.	Description	Part No.
251 252	Shoe, Brake	153213	394	Sensor PCB (RM)	153238
252 253	Arm, S Brake	153214	395	Bracket Semi Assembly,	153239
253	Spring, Brake Arm Arm, T Brake	153211		Cassette Load	
255	Arm Assembly, S Brake	153252	396	Lever, IN SW	153240
256	Arm Assembly, T Brake	153212	397	Lever S SW	153241
257	Lifter, Brake	153251 153201	398	Bearing (A) F Worm	153009
258	Actuator, L Brake	153218	411	Holder Assembly, Cassette	153166
259	Hook, Trigger	153219	412 413	Holder, Cassette Plate, Slide	151520
260	Lever, Trigger	153220	414	Plate (A), C Lock	151521
261	Plate, Brake	153221	416	Spring, Lock	151522 153167
262	Brake Actuate, Base	153222	417, 506	Screw SL (For Camera) M2.663	153167
263	Brake, Take-Up Soft	250821	420	Angle Assembly, Front	153168
264	Brake, S Soft	153223	421	Angle, Front	153169
265	Screw SL FH (For Camera) M2¢3		422	Guide (R), Tape	153370
266 267	Collar, Take-Up Soft Brake Arm	250822	423	Guide (L), Tape	153171
268	Spring, L Brake Actuator	153224	430	Plate (R) Assembly, Side	153172
269	Spring, Take-Up Soft Brake Arm Spring S Soft Brake	250823	431	Plate (R), Side	153173
271	Spring 3 301 Blake Spring, Trigger Lever	153225	432	Plate, Cassette Push	153174
272	Brake Actuate Base Spring	153226 250824	433, 448	Screw (For Camera) M2.3¢2	
273	Brake Plate Spring	250825	434 435	Lever, Open	151530
281	LM Assembly	153104	435 436	Spring, Open Lever Lever Collar, Open	151531
282	Bearing Assembly, Trigger	153105	436	Screw, SL (For Camera) M2 ₀ 4	151532
283	Pulley, Loading	153106	438	Lever, Lock Release	151533
285	Belt, Loading	153107	439	Roller, Guide	15333
286	Arm (B) Search	153108	440	Roller, Guide	151534
288	Gear, Loading	153109	445	Plate (L) Assembly Side	153176
290	Arm, Brake Actuate	153110	446	Plate (L) Side	153177
291 293	Arm, Eject Actuate	153111	447	Plate, Cassette Push	153174
294	Cam, Loading	153113	449	Plate (L) C Lock	150840
295	Brush, S Screw C-Tight M364	153114	450	Spring (L) Lock Plate	153178
296	Washer, Polyslider, 02.66086t0.5		451	Collar, Lock Plate	151539
312	Lever Semi Assembly Loading	153366	452	Screw (For Camera) M2φ2.5	1
313	Roller, Cam	153367	453 460	Roller Guide	153175
314	Plate Loading Gear	153116	460	Frame (R) Assembly Frame (R)	250832
315	Collar, Loading Gear Plate	153117	462	Wheel Assembly, Worm	250833
316	Screw C-Tight M3 6		463	Wheel Worm	153181 153182
317	Lever Semi Assembly,	153118	464	Gear, Friction	153250
	Loading Actuate		465	Spring Friction	153184
318	Plate Semi Assembly,	153119	466	Gear (R) Assembly Lift	153185
210	Loading Actuate		467	Gear (R) Lift	250834
319 320	Spring, Loading Actuate	153120	468	Arm, Lift	151549
321, 401	Plate Loading Lever Reinforce	153121	469, 486	Spring, LP	151550
322	Screw Sems M2¢5 Spring, L Gear Plate	150100	470	Guide, Open Lever	151551
333	Lever, Rec	153122	471, 491	Sleeve Guide	151552
334	Actuator, Rec	153123 153124	472, 489, 504	E Ring S 2.5	151264
335	Spoke, Rec Actuate	153124	480 481	Frame (L) Assembly	250835
336	Sensor, Dew	250826	482	Frame (L)	250836
338	Plate, Base	250827	483	Sensor PCB (LM) Gear (L) Assembly Lift	153189
339	Screw S-Tight		484	Gear, Lift	153190 250837
	(For Camera) M2.6φ5		485	Arm, Lift	151549
341	Switch, Leaf	153085	487	Lever, Lift	250838
343	Wire		488	Spring, Lift Lever	250839
344	Holder, Wire		490	Screw Sems M2.6¢7	-2000
345	Lamp Holder Assembly	153086	498	Stay, Top	151535
346	Spring, Rec Lever	250828	499	Wire, End Sensor	153193
347 361	Collar, Screw	250829	500	Angle, Rear	153194
364	Actuator, Eject Plate, L Brake	153259	501	Plate, Upper	250840
367	Arm Assembly, E idler	153129	502	Shaft, Synchronize	250841
368	Arm Semi Assembly, E Idler	153260	503	Gear (A), Synchronize	153195
369	Pulley, Eject	153261	507	Screw (For Camera) M2.3\phi2.5	1.555-
371	Spring, Idler Arm	153254 153131	531 532	Plate, RG Slide Spring, RG Slide	153227
372	Washer, Polyslider, 02.1φ06φt0.5	133131	533	Collar, RG Slide Plate	153228
373	Belt, Front Loading	153132	534	Screw Sems M264	153229
390	Loading Assembly, Front	250830	535	Base, RG Slide	153230
391	Bracket Assembly,	153235	536	Arm Semi Assembly RG	250842
	Cassette Loading		538	Arm, RG Actuate	153232
392	Clutch Assembly, Front Loading	153236	540	RG Actuator	153233
393	PCB Assembly, Front Loading	153237			
i			L		

MODEL NO.VCR9001

MECHANICAL PARTS LIST

REF. NO.	DESCRIPTION.	PT. NO.
A 1X A1	FRONT PANEL ASS; Y FRONT ASS; Y FRONT BUTTON MODE PANEL COUNTER	254105
A2 A3 A5 A6	PLATE, COUNTER PLATE TIMER DOOR, TIMER DOOR CASSETTE BUTTON, POWER SPRING, TIMER DOOR	254106 254107
A8 A9 A16	SPRING DOOR LATCH FOOT CASE, TOP PANEL, BOTTOM LABEL RATING	254103
B1	DECK ASS'Y TN5900P1NRM554 CHASSIS U1LC(ST-P)	ou.
	GROUND PLATE U1 CUSHION SHIELD PLATE METAL GROUND (L) V3 PLATE, GROUND PCB V3	
	OWNER MANUAL REMOTE CONTROL HANDSET (REMOCON BOX (AIT) EUR-651303A) RF CABLE RF CABLE JXP0517-01-020 RF CORD SECAM SET POLY PACK CARTON	254110

ELECTRICAL PARTS LIST

	EDECTION THUIS BIS					
REF.NO.	DESCRIPTION	PT.NO.				
	MISCELLANEOUS					
T101 T51 L601 T201 X101 X801 X802 X501 X701 F1P801 RS801 TC801 F601 F602 T601 TU701 RF701	REMOTE SENSOR UNIT SFN-R0011 TRIMMER CAP. 10PF NPO FUSE T200MA/250V FUSE T500MA/250V POWER TRANS 1150939 TUNER VIF, VP7M / TPS7-BGL01 TUNER RF CONVERTOR ENC-87987 /MDF33-UM381 CORD STOPPER SR-4N-4	153332 250268 254595 153024 153027 153359 153026 254069 250565 250026 250402 150973 150974				
	RCA PLUG CORD *COILS*					
L1,802,953 L3,13 L4 L5 L7 L8 L9 L10 L51,52 L53,59 L2,6,11,55,101 L102 L103,106 L105 L107 L151,152 L153 L154 L181 L801	MICRO INDUCTOR 100UH-K-AXT MICRO INDUCTOR 150UH-K-AXT MICRO INDUCTOR 82UH-K-AXT MICRO INDUCTOR 2.2UH-K-AXT MICRO INDUCTOR 47UH-K-AXT MICRO INDUCTOR 27UH-K-AXT MICRO INDUCTOR 270UH-K-AXT MICRO INDUCTOR 33UH-K-AXT MICRO INDUCTOR 68UH-K-AXT MICRO INDUCTOR 100UH-K-5FT	253299 253348 253298 240998 250493 253294 1400521 253295 253297 253300 253291 250014 253523 253522 253522 253290 253521 253296 253292 253347 253362				

L951 L201 L141 T151,156	MICRO INDUCTOR 180UH-K-AXT INDUCTOR 18MH COIL 5MH 113M747 COIL REC EQUALISER 113M717	253350 250497 253525 250585
	DIODES	
	1SS254 / US104M	253061
142,143 194,401-405 451,501,503, 655,656,701 702,710,711 712, 767,798,799 801-808,817 818,824,825 840,842-844	651	
909-911 D612	D 1SS252 / GMB01U / US1090M	250578
D613 D614	DZ MTZ5.1B / UZ5.1BSB	250207
D706,707	DZ MTZ30A / UZ30BSA DZ MTZ8.2B / UZ8.2BSB	175066
D830	LED SLR-34VR5 RED	272308 250576
D831	LED SLR-34MG5 GREEN	250583
D832	LED SLR-34YY5 YELLOW	250577
D601-604 ! D610-611	D 1N4003F2 / GP10-4003 D 1SR35-200A / 1N4003T	254031
D605 !	D S4VB20 / RS403L BRIDGE	152073 151626
	ICs	
IC51	IC LA7323	250002
IC52	IC LC8992	250003
IC54 IC101	IC BA7611N, VIDEO SWITCH IC LA7333, CHROMA	250567
IC141	IC AN6368	250568 250266
IC151	IC BA7107S	250665
IC405	IC BA6209N, MOTOR DRIVER	254016
IC404 IC501	IC BA6219B, MOTOR DRIVER	150608
IC502	MICROCONT'R 4 BIT 14DN513 IC BU4013B / NJU4013BD	152048/A 250570
IC53,651	IC AN78M05F /NJM78M05FA/UPC78M05HF	254020
IC601	IC AN7818F /NJM7818FA, VOLTAGE REG	. 157660
IC602-604 IC652	IC AN7812F/ NJM7812FA, VOLTAGE REG	. 152035
IC654	IC AN78L05 / NJM78L05A/UPC78L05J IC AN78L09 / NJM78L09A	250009
IC655	IC L5631 / UPC574J	152401
IC701	IC BA10393N / ANLN280 /LA6393S/	250372
IC702	NJM2903S IC LA7210	15000=
IC801	MICROCONT'R 8BIT GC90***MS009	152027 254710
		#0#11U

IC 1 IC201 IC401	IC X24CO1P IC PST-529C-2 /MN1280-T, RESET IC PST529G-2 / MN1280-M, RESET IC LA7952 IC BU4052B /NJU4052BD/MN4052B IC LVA521S-2 VIDEO SWTICH IC LA7320 IC BA7767AS IC SERVO CONTRL 14DN363 IC BA728N DUAL OPE AMP	254015 253263 251117 250573 254712 254019 250366 250005 152047 254013
	SWITCHES	
SW801-806, 808-811,813 814	EVQ-335 05R/SKOHV00059 PUSH SW.	254037
818-829,833 840,841,801A SW832	1C-2P SLIDE SWITCH	254332
	ATTRANS TOTOR OF	
	TRANSISTORS	
	2SC2058 / 2SC2839 2SC1740 /2SC536SP	151417 50016
Q201	2SC2060 / 2SD400	192586
Q191 402,751	2SA933 / 2SA608SP	150874
Q601 Q602 Q603,652 Q651	2SA1038 / 2SA1016K 2SC2808 2SB1010 / 2SB892 2SD1384 / 2SD1207	152039 254036 250476 170451
Q653,654 Q655	2SA854S 2SA934	254717 152037
Q656 Q705 Q51,54	2SB892 / 2SB1010 FET 2SK128 / 2SK304 2SA933 / 2SA608SP	250476 157532 150874
192,951,952 QR53,54,57, 152,195 196,191,193 194,501,651 401,402 652-654,701 706,707,711 713.840-842 844.846,902,9	DTC124ES / 2SC3400	152050

	DTA143XS 2SD1468 /2SD1012 DTA124ES / 2SA1346	152406 152041 176660
	VARIABLE RESISTORS	
VR402 VR951,952 VR1,53 VR51,52,55 VR151 VR201 VR401	OCOV OUN D MOTORS	251503 254719 254593 253418 254394 251508/250486 254054 250489 251509 250486
DESCRIPTION	REF. NO.	PT. NO.

CAPACITORS

CERAMIC

12 PF/50V	C953	150877
18 PF/50V	C20,	250116
22 PF/50V	C18,21,27,812	240225
27 PF/50V	C10,28,	240235
33 PF/50V	C801,802	150514
39 PF/50V	C954	150490
56 PF/50V	C22,701	250404
68 PF/50V	C16	193721
100 PF/50V	C203	157573
150 PF/50V	C15	240237
180 PF/50V	C29	157574
220 PF/50V	C25,217	157575
270 PF/50V	C718	157677
330 PF/50V	C716	240233
0.001 UF/50V	C209,715	157679
0.0018 UF/16V	C201	200974
0.0033 UF/16V	C208	240663
0.0047 UF/16V	C415,417,709	153916
0.01 UF/16V	C11,12,91,427,430,502,803,804,811 951,952,	240229
0.022 UF/50V	C1,4,6,7,19,24,421,429 C612,613	251125
0.033 UF/16V	C655	040000
0.047 UF/25V	C426,428,431,751,806	240663
0.1 UF/50V	C2,3,211	201719
0.1 01/001	02,0,211	240223

CHIP CERAMIC

5 PF/50V	C54	250164
15 PF/50V	C57,64,	250165
18 PF/50V	C83	250166
22 PF/50V	C68,70,	250167
33 PF/50V	C56	250061
47 PF/50V	C59,67,104,	270508
56 PF/50V	C179	240470
68 PF/50V	C105	253433
82 PF/50V	C51,69,	250169
100 PF/50V	C66,108,163,176	250170
150 PF/50V	C123	240472
180 PF/50V	C60	250171
200 PF/50V	C124	250062
•	C52,158,169	250172
330 PF/50V	C125	250174
390 PF/50V	C55	250063
0.01 UF/50V	C72,73,80,81,88,101,103,109-111,113	3 270517
	115,119,120,126,128,133,148,149,19	53
	160,162,164,165,168,170-172,178	
0.022 UF/50V	C118,154,155,	270518
0.047 UF/25V	C53,76,94,96,121,132,137,152,156,18	35 270515
	174	

ELECTROLYTIC

0 1 115/501	0144 000	
0.1 UF/50V	C144,808	150908
0.22 UF/50V	C433,704	152546
0.47 UF/50V	C63,89,717,720,725,	157670
0.47 UF/50V NP	C58	250060
1 UF/50V	C71,102,114,116,117,207,212,222	20062
	401,403,404,719240862	
1 UF/50V NPO	C402	240862
2.2 UF/50V	C62,86,87,411,503	157672
2.2 UF/50V NPO		250405
4.7 UF/25V	C5,74,202,214,	250407
8.2 UF/16V	C412	250408
10 UF/16V	C75,77,90,98,99,141,142,204	151578
•	409,410,501,705,809	2020.0
	706,711,714 904-906,908,912-918,94	10
22 UF/16V	C14	1409170
22 UF/63V	C606	170609
33 UF/16V	C216,901,923	250054
33 UF/25V	C432	250592
47 UF/6.3V	C23,78,,84,92,97,16,150,151,157,184	
4: Or/O.3V	173,210,413,416,928	101321
47 UF/16V	C8, 215, 220, 610, 611, 615, 707, 712	1.57000
4/ Ur/10V	907,919,920,957,960	157629
47 UF/25V	C609	157050
		157650
47 UF/35V	C608,656	157651
47 UF/63V	C607	157652

100 UF/6.3V 100 UF/16V 100 UF/25V 330 UF/16V 470 UF/6.3V 470 UF/10V 2200 UF/35V 4700 UF/16V	C424,425,810,807 C454,710,713,724,909, C451 C910,911 C100,723 C955,958 C604,605 C603	250410 157568 157569 800371 253452 270963 157654 170613
	MYLAR	
0.033 UF/50V 0.047 UF/100V 0.068 UF/50V 0.18 UF/50V	C221	21012 175990 157732 250602
	SEMICON	
0.001 UF/25V 0.022 UF/25V 0.047 UF/25V 0.01 UF/25V 0.1 UF/12V 0.1 UF/25V	C902,922 C405 C9,112,406,407,422,423 C205,213,218,219,408 C161,414,418 C452,453,455,458	250593 254029 1420142 250594 202857

RESISTORS

CARBON

ALL RESISTORS BELOW ARE 1/5 OR 1/6W UNLESS OTHERWISE INDICATED

R222	152146
R224	157602
	152160
	152163
•	152164
	152165
	152166
R413,757	152168
R601	240677
	152169
·	251534
	240492
	157605
	152174
	152175
	152176
	152178
	152179
	1011.0
R509.601,604,732	152180
	R222 R224 R223 R754,755,761 R717 R762 R4,201,409,435,438,602,603,728 R413,757 R601 R3,203,516,812 R2 R832 R15,18 R763 R20,218,730 R10,11,746,830,831 R16,439 C731,R12,14,21,405,422,428, 430,457-459,820,733 901,924,956,773 M.773 N, R509,601,604,732

1 577 01114	R603,611	152181
1.5K OHM	R9,210	152182
1.8K OHM 2.2K OHM	R7, 13, 17, 136, 403, 404, 410, 606, 608	152183
2.2K OHM	,711,957	
2.7K OHM	R193,453,454,517-519,756.758	152184
3K OHM	R433	240951
	R22,437,710	152185
3.3K OHM	R19,216	152187
3.9K OHM	R1,212,406,416,423,429,508,609	152188
4.7K OHM	840,923,951,952,954,955	
5 CV OIM	R214,444	152189
5.6K OHM	R8,221	251536
6.8K OHM	R192,205,208,219,407,408	253389
10K OHM	411,412,427,441,445,501	
	502,514,602,720,738,739,760	
	813,820,821,907,908,941,943,	
107 0114	R415	250138
13K OHM	R432,704,731,	152196
15K OHM	R719	253546
16K OHM	R705,706,740	157608
18K OHM	R207,446,447,511,512,605-607,718	270558
22K OHM	723,736,743,753,841-843,928,940	921,
0.577 0.001	R215,220,420,513	152199
27K OHM	R213, 202, 414	240498
33K OHM	R442,455,456,	1420145
39K OHM	R209, 401, 418, 421, 424, 505-507, 604,	605 240499
47K OHM	607-610,612,703,707,708,709,747,	759
	801-804,942,	
TOU OIM	R417,419,426,431,434,702,714	152204
56K OHM	R510	152207
82K OHM	C861,862 R425,436,610,701,737,806	-811 152209
100K OHM	821,909-914,	
1 FOW OHM	R443	152211
150K OHM 220K OHM	R925	193562
330K OHM	R734	152215
390K OHM	R204	152216
470K OHM	R402,503,504	152217
820K OHM	R735	152221
1M OHM	R211,713	152223
IM OHM	Mar a y · · a ·	
	CHIP RESISTORS	
	1/10W UNLESS OTHERWISE STATED	
	COS 145 D100 101	270535
O OHM	C65,145,R129,181	250603
18 OHM	R180	270539
33 OHM	R176	250157
68 OHM	R81,	250427
150 OHM	R93,94,110,	250158
220 OHM	R60	250159
270 OHM	R112,173	240533
330 OHM	R164,	250160
390 OHM	R174	270543
470 OHM	R111,125,	270040

560 OHM	R58,71,100,165,166	270544
680 OHM	R177,178	254080
820 OHM	R152,163,199	254534
1K OHM	R51,62,67,72,79,80,84,85,89-92,109	270547
ER OHM	117,120,121,128,144,146,149,159,1	35
	154,158,162,169-172,	
1.1K OHM	R54,	253548
1.2K OHM	R119,147	250161
1.5K OHM	R175	240535
1.8K OHM	R73,113,116,123,124,131,161,168	250162
2.2K OHM	R52,65,69,70,87,160,167,196	270548
2.7K OHM	R53,57,115,	270549
3.3K OHM	R59,101,153	270550
3.9K OHM	R66	240536
	R55,68,108,194,195	250029
	R114,	250030
	R56.107,151,179,	250031
10K OHM	R143,155	250135
12K OHM	R74,	250033
15K OHM	R141,148	253402
22K OHM	R106,118,142	250034
ззк онм	R77,	250035
39K OHM	R197,198	250036
47K OHM	R130,145	250037
62K OHM	R157	253551
100K OHM	R83,104	253384
470K OHM	R82.	250040
560K OHM	R138,	254082
1M OHM	R61,63,64	250163
	METAL	
1.5K OHM 1W	R614	250516
	R452	176479
3.3 OHM 1W	R451	157610
3.3 OHM2"	IV TO I	

Way.

MODEL NO.V R901

MECHANICAL PARTS LIST

REF. NO.	DESCRIPTION.	PT. NO.
A 1	FRONT PANEL ASS; Y FRONT ASS; Y	254266
	DOOR, TIMER DOOR CASSETTE BUTTON, POWER SPRING, TIMER DOOR	254267 254264
A 7 A 8 A 9 A 1 6	SPRING DOOR LATCH FOOT CASE, TOP	254223
A17 A18 B1 B2 1 B2 3 B2 4 B2 12	PANEL, BOTTOM LABEL RATING DECK ASS'Y TN5900P1NRM554 CABINET MAIN GROUND PLATE MAIN GROUND PLATE CONV. HOLDER TRANS. MER HOLDER STOPPER HOLDER FIP HEAT SINK IC SHEILD BOTTOM SHIELD TOP ASS'Y HOLDER LED SPACER DECK CUSHION DECK SHIELD PLATE COVER PS CUSHION PCB	234223
	OWNER MANUAL REMOCON BOX (AIT) EUR-651303A RF CABLE RF CABLE JXP0517-01-020 RF CORD SECAM POLY PACK SET CARTON	254087

ELECTRICAL PARTS LIST

#MISCELLANEOUS * CF141	
MISCELLANEOUS CF141 CERAMIC FILTER 4.5MHZ 251718 DL101 COMB FILTER 4.433619MHZ 254056 T52 EQUALISER FILTER SDL102421F6E-4240 253287 T101 LC FILTER ELB4W009N 254065 T51 L.P.F. 3MHZ, ELB-4M031N /LPF-U30-A 153332	
CF141 CERAMIC FILTER 4.5MHZ 251718 DL101 COMB FILTER 4.433619MHZ 254056 T52 EQUALISER FILTER SDL102421F6E-4240 253287 T101 LC FILTER ELB4W009N 254065 T51 L.P.F. 3MHZ, ELB-4M031N /LPF-U30-A 153332 L601 LINE FILTER FK0B160MH16 250268 TF2317C-102Y2R0-01 254722 T201 COIL,OSC AUDIO 113M/0/D686 254595 X101 CRYSTAL 4.433619MHZ 153024 X801 CRYSTAL 4.194304MHZ HC49U 153027 X802 CRYSTAL 4.194304MHZ HC49U 153027 X802 CRYSTAL 32KHZ (10PPM) 153359 X501 CERAMIC RESONATOR 3.58MHZ 153026 X701 CERAMIC RESONATOR 500KHZ CSB500E 254069 FIP801 F.I.P 16MT-17GK 250565 RS801 REMOTE SENSOR UNIT SFN-R0011 250026	
F601 FUSE T200MA/250V 150973 F602 FUSE T500MA/250V 150974 T601 POWER TRANS 1150939 250590	
TU701 TUNER VIF, VP7M / TPS7-BGL01 RF CONVERTOR ENC-87987 /MDF33-UM3815 253280 BATTERY COVER, UR6SEC252A CORD STOPPER SR-4N-4 RCA PLUG CORD	: 250560/FI
COILS	
L1,802,953 MICRO INDUCTOR 100UH-K-AXT 253299 L3,13 MICRO INDUCTOR 150UH-K-AXT 253348 L4 MICRO INDUCTOR 82UH-K-AXT 253298 L5 MICRO INDUCTOR 2.2UH-K-AXT 240998 L7 MICRO INDUCTOR 47UH-K-AXT 250493 L8 MICRO INDUCTOR 27UH-K-AXT 253294 L9 MICRO INDUCTOR 270UH-K-AXT 1400521 L10 MICRO INDUCTOR 33UH-K-AXT 253295 L51,52 MICRO INDUCTOR 33UH-K-AXT 253297 L53,59 MICRO INDUCTOR 68UH-K-AXT 253297 L53,59 MICRO INDUCTOR 100UH-K-5FT 253300 L2,6,11,55,101 MICRO INDUCTOR 18UH-K-AXT 253291 L102 MICRO INDUCTOR 3.9UH-K-AXT 253291	
L103,106 MICRO INDUCTOR 680UH-K-5FT 253523 L105 MICRO INDUCTOR 330UH-K-AXT 253522 L107 MICRO INDUCTOR 15UH-K-AXT 253290	•

- 2 -MODEL V R901 (FRANCE)

MICRO INDUCTOR 220UH-K-AXT

MICRO INDUCTOR 56UH-K-AXT

MICRO INDUCTOR 22UH-K-AXT

MICRO INDUCTOR 100UH-K

L151,152

L153

L154

L181

253521

253296

253292

253347

L801 L951 L201 L141 T151,156	MICRO INDUCTOR 220UH-K-5FT MICRO INDUCTOR 180UH-K-AXT INDUCTOR 18MH COIL 5MH 113M747 COIL REC EQUALISER 113M717	253362 253350 250497 253525 250585
	DIODES	
D51,102,141 142,143 194,401-405 451,501,503,6 655,656,701 702,710,711 712, 767,798,799 801-808,817 818,824,825 840,842-844	1SS254 / US104M 51	253061
909-911 D612 D613 D614 D706,707 D830 D831 D832 D601-604 ! D610-611 D605 !	D 1SS252 / GMB01U / US1090M DZ MTZ5.1B / UZ5.1BSB DZ MTZ30A / UZ30BSA DZ MTZ8.2B / UZ8.2BSB LED SLR-34VR5 RED LED SLR-34MG5 GREEN LED SLR-34YY5 YELLOW D 1N4003F2 / GP10-4003 D 1SR35-200A / 1N4003T D S4VB20 / RS403L BRIDGE	250578 250207 175066 272308 250576 250583 250577 254031 152073 151626
ICs		
IC404 IC501 IC502 IC53,651 IC601 IC602-604 IC652	IC LA7323 IC LC8992 IC BA7611N, VIDEO SWITCH IC LA7333, CHROMA IC AN6368 IC BA7107S IC BA6209N, MOTOR DRIVER IC BA6219B, MOTOR DRIVER MICROCONT'R 4 BIT 14DN513 IC BU4013B / NJU4013BD IC AN78M05F /NJM78M05FA/UPC78M05HF IC AN7818F /NJM7818FA, VOLTAGE REG. IC AN7812F/ NJM7812FA, VOLTAGE REG. IC AN78L05 / NJM78L05A/UPC78L05J IC AN78L09 / NJM78L09A IC L5631 / UPC574J IC BA10393N / ANLN280 /LA6393S/ NJM2903S IC LA7210	150608 152048/A 250570 254020 157660 152035 250009 254553 152401

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IC801 IC802 IC803 IC804 IC901,903 IC902 IC904,905 IC 1 IC201 IC401 IC401	MICROCONT'R 8BIT GC90***MS009 IC X24CO1P IC PST-529C-2 /MN1280-T, RESET IC PST529G-2 / MN1280-M, RESET IC LA7952 IC BU4052B /NJU4052BD/MN4052B IC LVA521S-2 VIDEO SWTICH IC LA7320 IC BA7767AS IC SERVO CONTRL 14DN363 IC BA728N DUAL OPE AMP	254710 254015 253263 251117 250573 254712 254019 250366 250005 152047 254013
	SWITCHES	
SW801-806, 808-811,813 814 818-829,833 840,841,801A	EVQ-335 05R/SK0HV00059 PUSH SW.	254037
SW832		254332
	TRANSISTORS	
Q1-3,105 Q4,52,53 55,56,101 103,151-153 401,403 501,502 701,703 843,QR712	2SC2058 / 2SC2839 2SC1740 /2SC536SP	151417 50016
Q201 Q191	2SC2060 / 2SD400 2SA933 / 2SA608SP	192586 150874
402,751 Q601 Q602 Q603,652 Q651 Q653,654 Q655 Q656 Q705 Q51,54 192,951,952 QR53,54.57, 152,195 196,191,193 194,501,651 401,402 652-654,701 706,707,711 713,840-842	2SA1038 / 2SA1016K 2SC2808 2SB1010 / 2SB892 2SD1384 / 2SD1207 2SA854S 2SA934 2SB892 / 2SB1010 FET 2SK128 / 2SK304 2SA933 / 2SA608SP DTC124ES / 2SC3400	152039 254036 250476 170451 254717 152037 250476 157532 150874

MODEL V R901 (FRANCE)

844,846,902, 905-912,914 915,951,952	903		
QR702-704 708,710,714	DTA143XS	152406	
	2SD1468 /2SD1012	152041	
QR705,845,901	DTA124ES / 2SA1346	176660	
913			
VARIABLE RESISTORS			
VR54	500 OHM CARBON P.O.T	251503	
VR402	200K OHM CARBON P.O.T	254719	
VR951,952	1K OHM CARBON P.O.T	254593	
	2K OHM CARBON P.O.T	253418	
VR51,52,55	5K OHM CARBON P.O.T	254394	
VR151	20K OHM B METAL P.O.T	251508/250486	
VR201	100K OHM CARBON P.O.T	254054	
VR401	200% OHM B METAL P.O.T	250489	
VR801	250K OHM B VOLUME	251509	
VR802	20K OHM B VOLUME	250486	

CAPACITORS

PT. NO.

DESCRIPTION REF. NO.

CERAMIC

12 PF/50V	C953	150877
18 PF/50V	C20,	250116
22 PF/50V	C18, 21, 27, 812	240225
27 PF/50V	C10,28,	240235
33 PF/50V	C801,802	150514
39 PF/50V	C954	150490
56 PF/50V	C22,701	250404
68 PF/50V	C16	193721
100 PF/50V	C203	157573
150 PF/50V	C15	240237
180 PF/50V	C29	157574
220 PF/50V	C25,217	157575
270 PF/50V	C718	157677
330 PF/50V	C716	240233
0.001 UF/50V	C209,715	157679
0.0018 UF/16V	C201	200974
0.0033 UF/16V	C208	240663
0.0047 UF/16V	C415,417,709	153916
0.01 UF/16V	C11, 12, 91, 427, 430, 502, 803, 804, 811 951, 952,	240229
0.022 UF/50V	C1,4,6,7,19,24,421,429	251125
	C612,613	
0.033 UF/16V	C655	240663

0.047 UF/25V	C426,428,431,751,806	201719
0.1 UF/50V	C2,3,211	240223
	CHIP CERAMIC	
5 PF/50V 15 PF/50V 18 PF/50V 22 PF/50V 33 PF/50V 47 PF/50V 56 PF/50V 68 PF/50V 100 PF/50V 150 PF/50V 180 PF/50V 200 PF/50V 220 PF/50V 330 PF/50V 390 PF/50V 0.01 UF/50V	C54 C57,64, C83 C68,70, C56 C59,67,104, C179 C105 C51,69, C66,108,163,176 C123 C60 C124	
0.022 UF/50V	C118, 154, 155,	270518
0.047 UF/25V	C53, 76, 94, 96, 121, 132, 137, 152, 156, 18	85 270515

ELECTROLYTIC

0.1 UF/50V	C144,808	150908
0.22 UF/50V	C433,704	152546
0.47 UF/50V	C63,89,717,720,725,	157670
0.47 UF/50V NP	C58	250060
1 UF/50V	C71,102,114,116,117,207,212,222	20062
	401,403,404,719240862	
1 UF/50V NPO	C402	240862
2.2 UF/50V	C62,86,87,411,503	157672
2.2 UF/50V NPO	C61	250405
4.7 UF/25V	C5,74,202,214,	250407
8.2 UF/16V	C412	250408
10 UF/16V	C75,77,90,98,99,141,142,204	151578
	409,410,501,705,809	
	706,711,714 904-906,908,912-918,94	10
22 UF/16V	C14	1409170
22 UF/63V	C606	170609
33 UF/16V	C216,901,923	250054
33 UF/25V	C432	250592
47 UF/6.3V	C23,78,,84,92,97,16,150,151,157,184	1 151327
	173,210,413,416,928	
47 UF/16V	C8,215,220,610,611,615,707,712	157629
	907,919,920,957,960	

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47 UF/25V 47 UF/35V 47 UF/63V 100 UF/6.3V 100 UF/16V 100 UF/25V 330 UF/16V 470 UF/6.3V 470 UF/10V 2200 UF/35V 4700 UF/16V	C454,710,713,724,909, C451 C910,911 C100,723 C955,958 C604,605	157650 157651 157652 250410 157568 157569 800371 253452 270963 157654 170613	
MYLAR			
0.033 UF/50V 0.047 UF/100V 0.068 UF/50V 0.18 UF/50V	C221 C79,702,703	21012 175990 157732 250602	
SEMICON			
0.001 UF/25V 0.022 UF/25V 0.047 UF/25V 0.01 UF/25V 0.1 UF/12V 0.1 UF/25V	C405 C9,112,406,407,422,423	250593 254029 1420142 250594 202857	

RESISTORS

CARBON

ALL RESISTORS BELOW ARE 1/5 OR 1/6W UNLESS OTHERWISE INDICATED

4.7 OHM	R222	152146
22 OHM	R224	157602
47 OHM	R223	152160
75 OHM	R754,755,761	152163
82 OHM	R717	152164
91 OHM	R762	152165
100 OHM	R4,201,409,435,438,602,603,728	152166
150 OHM	R413,757	152168
160 OHM	R601	240677
180 OHM	R3,203,516,812	152169
220 OHM	R2	251534
330 OHM	R832	240492
390 OHM	R15,18	157605
470 OHM	R763	152174
560 OHM	R20,218,730	152175
680 OHM	R10,11,746,830,831	152176
820 OHM	R16,439	152178
1K OHM	C731,R12,14,21,405,422,428.	152179

MODEL V R901 (FRANCE)

	430,457-459,820,733	
	901,924,956,773 M,773 N,	
1.2K OHM	R509,601,604,732	152180
1.5K OHM	R603,611	152181
1.8K OHM	R9,210	152182
2.2K OHM	R7,13,17,136,403,404,410,606,608	152183
	,711,957	102100
2.7K OHM	R193,453,454,517-519,756,758	152184
3K OHM	R433	240951
3.3K OHM	R22,437,710	152185
3.9K OHM	R19,216	152187
4.7K OHM	R1,212,406,416,423,429,508,609	152188
	840,923,951,952,954,955	102100
5.6K OHM	R214,444	152189
6.8K OHM	R8,221	251536
10K OHM	R192,205,208,219,407,408	253389
	411,412,427,441,445,501	200000
	502,514,602,720,738,739,760	
	813,820,821,907,908,941,943.	
13K OHM	R415	250138
15K OHM	R432,704,731,	152196
16K OHM	R719	253546
18K OHM	R705,706,740	157608
22K OHM	R207,446,447,511,512,605-607,718	270558
	723,736,743,753,841-843,928,940	270556 021
27K OHM	R215,220,420,513	152199
ззк онм	R213,202,414	240498
39K OHM	R442,455,456,	1420145
47K OHM	R209,401,418,421,424,505-507,604,	605 240400
	607-610,612,703,707,708,709,747,	750 2404 <u>33</u>
	801-804,942,	733
56K OHM	R417,419,426,431,434,702,714	152204
82K OHM	R510	152207
100K OHM	C861,862 R425,436,610,701,737,806	_911 152200
	821,909-914,	-011 152209
150K OHM	R443	152211
220K OHM	R925	193562
330K OHM	R734	
390K OHM	R204	152215 152216
470K OHM	R402,503,504	152216
820K OHM	R735	152221
1M OHM	R211,713	152223
		152223
	CHIP RESISTORS	
	1/10W UNLESS OTHERWISE STATED	
0.000		
O OHM	C65,145,R129,181	270535
18 OHM	R180	250603
33 OHM	R176	270539
68 OHM	R81,	250157
150 OHM	R93,94,110,	250427
220 OHM	R60	250158
270 ОНМ	R112,173	250159

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0.00 0.00	74.04			
330 OHM	R164,	240533		
390 OHM	R174	250160		
470 OHM	R111,125,	270543		
560 OHM	R58,71,100,165,166	270544		
680 OHM	R177,178	254080		
820 OHM	R152,163,199	254534		
1K OHM	R51,62,67,72,79,80,84,85,89-92,109			
	117,120,121,128,144,146,149,159,1	35		
	154,158,162,169-172,			
1.1K OHM	R54,	253548		
1.2K OHM	R119,147	250161		
1.5K OHM	R175	240535		
1.8K OHM	R73,113,116,123,124,131,161,168	250162		
2.2K OHM	R52,65,69,70,87,160,167,196	270548		
2.7K OHM	R53,57,115,	270549		
3.3K OHM	R59,101,153	270550		
3.9K OHM	R66	240536		
4.7K OHM	R55,68,108,194,195	250029		
5.6K OHM	R114,	250030		
8.2K OHM	R56,107,151,179,	250031		
10K OHM	R143,155	250135		
12K OHM	R74,	250033		
15K OHM	R141,148	253402		
22K OHM	R106,118,142	250034		
ззк онм	R77,	250035		
зэк онм	R197,198	250036		
47K OHM	R130,145	250037		
62K OHM	R157	253551		
	R83,104	253384		
470K OHM		250040		
560K OHM	B100	254082		
1M OHM	D.4. 0.0 0.1	250163		
METAL				
1.5K OHM 1W	DC14	050553		
		250516		
3.3 OHM 1W		176479		
3.3 OHM2W	R451	157610		